Vulnerabilities found in wireless LANs of Best Buy, Home Depot; breach downplayed

BY DAN VERTON AND BOB BREWIN

White-hat hackers last week discovered vulnerabilities in the wireless networks of two major retailers — holes that they claimed exposed data that appeared to include customer information.

On May 1, an anonymous hacker posted a message on an online security mailing list stating that he had discovered holes in the wireless LANs operated by Best Buy Co. Later that day, Jonas Luster, co-founder of security consultancy D-fensive Networks Inc. in Campbell, Calif., told Computerworld that he had conducted a test of networks operated by a San Jose outlet of The Home Depot Inc. and found similar vulnerabilities.

Best Buy said it shut down its wireless LANs shortly after the initial report surfaced. The San Jose Home Depot network, which Luster said exposed what appeared to be SQL database queries, shut down on May 2, he said.

Retail Breach, page 16

Despite the tough economy, keeping prized IT workers satisfied is still a top priority at companies in the U.S. and around the world. The best employers know how to do more with less while keeping their IT staffs content and challenged. Some highlights from our special report:

- What IT workers really want from their employers (it's much more than just pay).
- Tips for building a workforce that's diverse in both culture and ideas.
- How one CIO helped build an IT department with staying power.
- The best practices of IT employers from around the world.

STORIES BEGIN ON PAGE 25

ONLINE EXCLUSIVES

Here's a sampling of the additional features available online:

- A company that shuns titles and organization charts gives workers an opportunity to play to their passions.
- What makes for a Best Place to Work in North and South America, Europe, Africa and Asia.
- QuickLink: c1970 www.computerworld.com
Now the left hand knows what the right hands are doing.
Introducing Microsoft Project Server 2002, the newest way to manage your enterprise projects at every organizational level. Today’s complex projects have grown to encompass multiple departments, organizations, and geographies, which means visibility and collaboration are more essential than ever. Part of the Microsoft® .NET family of servers, Microsoft Project Server 2002 works with Microsoft Project Professional 2002 to help you manage resources and model projects across your portfolio. Web-based access to project information keeps everyone in the loop, at any time and from anywhere. And the open architecture in Microsoft Project Server 2002 allows you to deploy a customized, secure, enterprise-scale project-management solution that integrates with your current business systems. So even when there are lots of hands on the job, they’re still of one mind.

Find out how Microsoft Project Server 2002 can help you manage projects across your organization. Go to geprojectserver.com Software for the Agile Business.
THE GOOD NEWS IS, YOU NOW HAVE MORE VALUABLE INFORMATION COMING INTO YOUR BUSINESS THAN EVER BEFORE.

BUT THEN, THAT'S ALSO THE BAD NEWS.

BrightStor™ Storage Resource Manager
The smart alternative to managing your storage.

You never thought you could have too much of a good thing when it came to critical business information. But now the time has come. That's why it's more important than ever to have the right software. With BrightStor Storage Resource Manager, you can finally get a firm handle on all your assets. BrightStor™ works across multiple platforms, protocols, and applications, so you can tap into information throughout your enterprise, wherever it may be. As a result, you can truly leverage your resources, making them work for you like never before. And the downside? There isn’t one. To find out more, go to ca.com/brightstor/srm today.
6 U.S. Steel cracks down on its employees' non-business-related computer use.

7 The time to negotiate a better deal with your vendor is now, according to IT managers attending Gartner's Symposium/ITxpo 2002 conference.

8 Microsoft talks about the future of its management products, but users want the company to concentrate on present issues.

10 A Minnesota airline is saving millions of dollars with its storage over IP network for disaster recovery and business continuity.

12 Sun's StarOffice is poised to gain market share from users who want to bypass Microsoft's enterprise licensing plan, says Gartner.

14 EBay's presence at Networld+Interop highlights the auction site's increasing interest in bargain-price networking equipment.

25 Editors' Note Despite the tough economy, keeping prized IT workers satisfied is still a top priority at employers in the U.S. and around the world. This special report offers tips on how the best employers are doing more with less, while keeping their IT staffs content and challenged.

26 What Makes IT Workers Tick? The best U.S. employers know their IT workers get charged up by far more than money. They want an employer that can be a partner in helping them achieve their career goals.

28 Offer Access to Hot Technology To keep IT workers motivated and loyal, the best employers give them access to hot projects that help advance their careers and stretch their skills.

30 Deliver Top-Drawer Training Top employers get a high return on their training dollars, while giving employees valued skills in the marketplace.

34 Become Partners in Setting Goals Career development is a complex stew of individual potential, peer and supervisor feedback, training and coaching. The best employers know how to keep the pot bubbling.

40 Put Balance in Work and Home Life Leading IT employers know that low-cost benefits score high with their staffs. The option to telecommute and a flexible work schedule top the list.

42 Create Diversity in Culture, Ideas A variety of viewpoints is what drives success at these Best Places to Work in IT. For them, the business returns from a diverse staff are tremendous.

46 Build a Long-Term Work Relationship To retain top IT workers, the best employers offer more than good jobs — they help build exciting careers.

50 The 100 U.S. Best Places to Work in IT Also, take a look at how these companies measure up against one another and how we chose the winners.

64 All-Star Employer Former Home Depot CIO Ron Griffin shares his insights on building a winning IT team. Also, check out this ranking of employers that have been named to the Best Places to Work in IT.

68 Best Practices Are Universal Though their languages, cultures and climates differ widely, IT workers worldwide have many of the same career goals. Also, Computerworld's first-ever list of the 100 Best Places to Work in IT Worldwide.
**Policy Central**

A look at U.S. Steel's new security application:

**OPERATING SYSTEM:** Windows 98, Me and NT 4.0

**PROCESSOR:** 166-MHz Pentium or compatible

**MEMORY:** 32MB RAM (64MB recommended)

**STORAGE:** 20MB hard disk space

**COST:** 20 users: $44 per seat; 2,000 users: about $30 per seat

---

**U.S. Steel Gets Tough On Acceptable Use**

Deploys tool to detect inappropriate computer use and provide audit trail

**BY DAN VERTON**

**UNITED STATES**

Steel Corp. recently ordered its IT department to crack down on non-business-related computer use at its Gary, Ind., manufacturing plant. And the news is spreading among workers there to watch their Web surfing and avoid sending e-mail or chat messages that contain sexually offensive content.

Pittsburgh-based U.S. Steel has deployed an application from Sugar Grove, Ill.-based Security Software Systems Inc. called Policy Central that automates acceptable use policy enforcement and produces an audit trail of activity on employees' computers.

"We wanted to protect the company," said Brian Price, communications manager at U.S. Steel. "In the majority of the cases, we found people browsing Internet sites that have foul language. Our main concern is to make sure people aren't looking at pornography or engaging in sexual harassment, and any activity that can hinder the performance of their jobs."

So far, there hasn't been any grumbling from employees, said Price. However, a handful of individuals have been caught surfing inappropriate Web sites since the company began using Policy Central, he said.

"By word of mouth, it has started getting around. People are starting to realize how much we can monitor," Price said.

**Fair Warning**

But the software goes beyond simple monitoring. Policy Central can be configured so that company policies are displayed at login, forcing users to accept or decline before getting access to their computers. Then, every application — from Microsoft Word and e-mail to Web browsers and instant messaging software downloaded from the Internet — can be monitored for inappropriate material.

If a violation occurs, a screen capture is taken and sent to administrators for review.

"It gives you hard-copy documents that you can take back to the user as evidence," said Price.

Dan Jude, president of Security Software Systems, said the software can be used to protect companies from wrongful-dismissal lawsuits.

However, Keith Morgan, chief of information security at Terradon Communications Group LLC, a Nitro, WVa.-based content management firm, said application-level monitoring, while interesting, should be done carefully.

"The impact on morale from such close and direct technical monitoring of user activities can have a very negative impact on an organization's productivity," said Morgan. "Users tend to be a little nervous in an environment where Big Brother is watching every keystroke and mouse click."

Bill Malik, an analyst at Stamford, Conn.-based KPMG LLP, agreed. "An incident where a user is doing something perfectly acceptable and gets busted for policy violation could generate a major attitude problem with the workforce," Malik said. "Technology has never solved management lapses. Tools can't sit in for leadership."

---

**Strassmann Named NASA Senior Adviser**

**Agency taps IT vet to assess infrastructure**

**BY JULIA KING**

Last week, NASA named former Defense CIO and Computerworld columnist Paul A. Strassmann to a one-year post as senior adviser on information management and technology.

According to Brian Dunbar, a spokesman for NASA, Strassmann will work closely with NASA's top officials, including its chief financial officer and CIO, to help streamline and modernize the space agency's aging IT infrastructure, which comprises 10 field centers. Those include the Johnson Space Center in Houston, Kennedy Space Center in Florida and JPL Propulsion Laboratory in Pasadena, Calif.

Strassmann will also conduct an analysis of NASA's current IT operations and help develop and implement an agencywide IT plan, NASA officials said.

He will play a big part in the space agency's "one NASA" vision, said Dunbar, referring to NASA chief Sean O'Keefe's goal of centralizing the agency's far-flung IT and financial operations.

Strassmann will also work closely with the agency's special assistant for financial management to optimize the efficiency and operation of an ongoing program known as the Integrated Financial Management Program (IFMP). IFMP's aim is to consolidate a variety of financial and accounting systems into a single platform, Dunbar said.

In a statement released by NASA, O'Keefe said Strassmann's experience is a key reason for his appointment.

"His experience in advancing next-generation technologies and information management concepts will be vital as the agency explores a comprehensive IT strategy," O'Keefe said. "I look forward to his innovative contributions as we move to update and upgrade NASA's IT infrastructure."

When contacted at his home office in Connecticut, Strassmann said he was "under total press silence."
Gartner Conference Attendees: Economic Downturn Yields Bottom-Line Benefits for IT

**Vendors now ready to deal; jobs easier to fill**

BY PATRICK THIBODEAU
SAN DIEGO

Continued economic uncertainty is bringing IT managers some welcome benefits, including lower prices from technology vendors and more success in filling critical positions on their staffs.

And many top corporate executives “do not believe that we are anywhere close to being in a recovery,” despite efforts by sales-hungry vendors to convince them that an economic rebound is under way, according to Michael Fleisher, chairman and CEO of Gartner Inc. in Stamford, Conn.

“I think it’s a mistake to try to cheerlead our way to a recovery, which is exactly what people in the tech industry have been doing for the last several months,” said Fleisher, speaking last week at Gartner’s Symposium/Txopo 2002 conference here. He added that this year will remain “a tough environment” for companies.

**Silver Lining**

That may be bad news for corporate bottom lines. But some IT managers interviewed at the conference said that the downturn has helped them in important ways.

“Vendors have been extremely negotiable in price this year compared with what they were trying to charge a year ago, said Lisa Skinner, assistant vice president for emerging technologies at Pacific Life Insurance Co. in Newport Beach, Calif. Skinner said she has seen dramatic decreases in the prices vendors are offering on both software and hardware.

But there have been problems, too, she said, noting that some of the vendor start-ups that Pacific Life took a risk on have failed. But fortunately, Skinner said, those companies were acquired by other vendors, and the insurer has continued to receive technical support services.

The experience underscored the need “to have a fallback strategy if you need to move from one technology to another,” Skinner cautioned. It’s also critical to keep an eye on the health of vendors, she said.

Alan Werckle, IT professional resources director at Compass International, a nonprofit child assistance organization in Colorado Springs that receives about $130 million annually in donations, said the downturn has also prompted consultants to drop their fees.

Compass International recently hired a Web developer on a contract basis for $50 per hour. Last year, the going rate for the same position was $90 per hour, Werckle said. Three weeks after bringing the developer on board, officials at the nonprofit decided he was worth holding on to and raised his hourly fee to $75. “It’s been great for us,” Werckle said.

Dennis Walsh, who manages the distributed systems group at Washington Mutual Inc., a Seattle-based bank, agreed that it’s easier to get better deals now. “But I’m not sure how much the economy has to do with it, and how much it has to do [with the fact] that we’ve just been more focused on doing that,” he said.

**Playing Hardball**

Patricia Keith offers her take on how to deal with vendors in today’s tight economy:

**Playing Hardball**

**Microsoft Claims Unbundling Windows Would Hurt Users**

**Testimony raises fragmentation issue**

BY MITCH BETTS
WASHINGTON

Microsoft Corp. — as if channeling through its courtroom witnesses — continued to argue last week that antitrust penalties tougher than those of last year’s settlement would be unworkable and onerous.

MIT professor Stuart Madnick, for example, testified in U.S. District Court that removing browser-related code from Windows isn’t feasible because it’s scattered throughout the operating system. The pro-Microsoft witness likened Windows to “a house of cards” that could fall if code is removed.

Nine states and the District of Columbia are urging the court to impose stiffer penalties to restore competition, such as letting PC makers remove Internet Explorer and other portions of Windows and substitute rival software.

Users would suffer from myriad hardware and software incompatibilities if Windows licenseses were allowed to remove pieces of the operating system, testified Microsoft’s Robert Short, vice president of Windows core technology. Licensees might even leave out certain printer drivers, he warned, thus ruining users’ plug-and-play expectations.

**Common Defense**

Microsoft is trying to “raise the specter of fragmentation” stemming from having multiple versions of Windows, said Robert Lande, an antitrust professor at the University of Baltimore School of Law. But monopolies always trot out the benefits of uniformity, he said.

“What some people call fragmentation, other people call competition where you let consumers decide,” Lande said.

Tom Greene, California’s assistant attorney general and one of the state officials pressing for tougher sanctions, said Microsoft’s Internet Explorer should be made available to the software industry as a “public utility” because its dominant market share was obtained illegally.

Lande agreed, noting that the U.S. Court of Appeals expressly told the lower court that Microsoft should be deprived of the fruits of its illegal conduct.

**Users Eye Start-ups With Caution**

SAN DIEGO

These are tough times for technology vendors in general, but particularly for start-ups seeking a foothold in corporate environments. Some IT managers who were already wary of such companies said at Gartner’s Symposium/Txopo 2002 conference here that they’re being even more cautious now.

Start-ups indicated that they’re feeling the pain. Users are “less willing to distinguish themselves by pushing the envelope,” said Jackie Gilbert, vice president of marketing at Journee Software Corp., an Austin, Texas-based developer of data integration technology that was one of 10 start-ups picked by Gartner for a spotlight position on the expo floor.

The business prospects for many start-ups aren’t good. Based on historical patterns, about 80% aren’t likely to survive long term, said Gartner analyst Ken Dulaney.

IT managers agreed that taking a chance on an emerging company can be a big risk. But there are still valid reasons for considering start-ups, some conference attendees said. “Maybe they have a really compelling case for a product or service that you need,” said Charles Benedict, senior vice president and chief technical officer at Countrywide Insurance Services Inc. in Simi Valley, Calif. A hungry company that “seems to match where you’re trying to go” may also give you more attention than larger vendors do, he said.

Terry Keith, director of management services enterprise technology solutions at Universal Underwriters Group in Overland Park, Kan., said start-ups often offer less-expensive ways to solve business problems. Still, Keith said he would move cautiously in dealing with one. Universal Underwriters would initially seek a company’s technology for a pilot project. “We would . . . try it. Watch it closely. See what we get out of it,” Keith said.

But Todd Duran, manager of enterprise architecture at Gordon Food Service, a food distributor in Grand Rapids, Mich., said he wouldn’t consider a start-up at all. “Most of the time, they would be expecting us to take all the risk,” he said.

Dulaney said companies can do a number of things to protect themselves in case a start-up fails, such as setting up source-code escrow agreements and including nonperformance clauses in contracts. But users may have to cut their ties with struggling start-ups, Dulaney advised.

Companies often “keep working with the vendor, hoping it will get better,” he said, noting that in many cases, it never does.

- Patrick Thibodeau
Microsoft Details Software Systems Management Plans

But some users say they want quicker fixes to pressing issues like remote management

BY CAROL SLIWA
LAS VEGAS

Microsoft Corp. last week detailed plans for its software systems management products that are expected to surface during the next three to five years.

The strategy is two-pronged: The client manager project, in part, calls for the company to build into its products a set of standard processes for addressing management scenarios. The server manager project will largely focus on service management issues, such as guaranteeing a certain level of uptime or timely message delivery.

But while Microsoft is putting more emphasis on systems management, some users have moaned the software maker's lag in improving its products with key features, such as remote management, and question the vendor's long-term potential to excel, given its continued Windows-only focus.

'World Is Not Microsoft-Centric'

Edward Aldrich, an information systems architect at CVS Corp. in Woonsocket, R.I., said the pharmacy chain is deploying a mulltiplatform enterprise management system from IBM's Tivoli Systems Inc. He said the decision was made before Microsoft Operations Manager (MOM) came out, but he noted that many large companies, including CVS, have mixed environments and like to have management products that work across both Unix and Microsoft platforms.

"Microsoft continues to get more serious about management every year, but the problem is the world is not Microsoft-centric, and Microsoft is," said Ronni Colville, an analyst at Gartner Inc. in Stamford, Conn. "They have good ideas for fixing the Microsoft problems, but they have those blinders on, and they only see the Microsoft problems."

Microsoft defends its single-platform approach, saying it has no expertise to build products that manage other vendors' software. David Hamilton, director of Microsoft's management business group, said that when the company licensed software from NetIQ Corp. to build its MOM product, it essentially rewrote the piece that manages Exchange Server.

"I don't believe one company can solve all management needs," he said, noting that Microsoft has no plans to change its Windows-only approach. Despite the Windows-centric strategy, Gartner analyst Cameron Haight predicted that Microsoft will crack management's Big Four: BMC Software Inc., Computer Associates International Inc., Hewlett-Packard Co. and Tivoli.

Haight said users take a best-of-breed approach to management to get greater return more quickly. Implementations with the Big Four from different vendors can take many years and still not solve all problems.

Integration Plans

Lee Jarvie, a senior technical specialist at a retail chain that he declined to name, said that while he's generally happy with Microsoft's management products, he would like to see better integration among its three offerings: Systems Management Server (SMS), Application Center and MOM.

"They've tended to lag (behind) the market. However, surface things like mobile [device focus], they're getting out there and anticipating the need."

Mark Beery, a consultant for Townsend, Md.-based Ajilion Inc., said the large oil company for which he consults needed remote PC and laptop management capabilities sooner than Microsoft delivered them. He said the features now due for release in 2003 were originally promised in 2001, and "even that was too late."

Microsoft Tackles Management of Handheld Devices

LAS VEGAS

While personal digital assistants (PDA) and other wireless devices have been steadily making their way into corporations, the need to manage them still hasn't hit the radar screens of many IT managers.

Microsoft made its pitch to try to change that last week at its Management Summit 2002 event here. It announced a new feature to an upcoming version of its Systems Management Server (SMS) that will enable IT managers to monitor wireless devices and inventory and control non-PC Windows devices.

"If you have a device that runs Windows CE, Windows-powered Pocket PC software or Windows XP Embedded," said David Hamilton, director of Microsoft's management business group, said the new feature is being added due to customer feedback from some of the 60 early adopters who have been testing a preview version of SMS 2003, formerly code-named Topaz. "The Pocket PC is connected into the network, and they want to make sure there isn't anything [that's not secure] in that environment," he said.

Some other companies, such as Athris, already support the management of wirelessly connected non-PC devices. But Sturm said Microsoft's announcement is significant because no major vendor has yet dominated that market.

But even though the insurance company uses SMS, it might have to consider other options because the new feature in Microsoft's SMS software will only support devices that run Windows CE, Windows-Powered Pocket PC software or Windows XP Embedded.

"We do have to support the little devices, which are in fact part of the network, whether we like it or not," he said, noting that mobile PC users now check their e-mail through a virtual private network (VPN), but his vendors have yet to publish a VPN client for PDAs.

One IT manager at an insurance firm, who asked not to be identified, said his company manually manages wireless devices, which are joined through a virtual private network (VPN), but his vendors have yet to publish a VPN client for PDAs. One IT manager at an insurance firm, who asked not to be identified, said his company manually manages wireless devices, which are joined through a virtual private network (VPN), but his vendors have yet to publish a VPN client for PDAs.

But once implemented, those devices will also be able to check their e-mail.

Hamilton said Microsoft plans to better integrate the products so that they use the same infrastructure, schema, database and user interface, but he didn't say when.

"Microsoft has been very conservative in its approach to management," said Rick Sturm, president of Enterprise Management Associates Inc. in Boulder, Colo. "They're tending to lag in that environment."

Mark Beery, a consultant for Townsend, Md.-based Ajilion Inc., said the large oil company for which he consults needed remote PC and laptop management capabilities sooner than Microsoft delivered them. He said the features now due for release in 2003 were originally promised in 2001, and "even that was too late."

Microsoft Tackles Management of Handheld Devices

LAS VEGAS

While personal digital assistants (PDA) and other wireless devices have been steadily making their way into corporations, the need to manage them still hasn't hit the radar screens of many IT managers.

Microsoft made its pitch to try to change that last week at its Management Summit 2002 event here. It announced a new feature to an upcoming version of its Systems Management Server (SMS) that will enable IT managers to monitor wireless devices and inventory and control non-PC Windows devices.

"If you have a device that runs Windows CE, Windows-powered Pocket PC software or Windows XP Embedded," said David Hamilton, director of Microsoft's management business group, said the new feature is being added due to customer feedback from some of the 60 early adopters who have been testing a preview version of SMS 2003, formerly code-named Topaz. "The Pocket PC is connected into the network, and they want to make sure there isn't anything [that's not secure] in that environment," he said.

Some other companies, such as Athris, already support the management of wirelessly connected non-PC devices. But Sturm said Microsoft's announcement is significant because no major vendor has yet dominated that market.

But even though the insurance company uses SMS, it might have to consider other options because the new feature in Microsoft's SMS software will only support devices that run Windows CE, Windows-Powered Pocket PC software or Windows XP Embedded.

"We do have to support the little devices, which are in fact part of the network, whether we like it or not," he said, noting that mobile PC users now check their e-mail through a virtual private network (VPN), but his vendors have yet to publish a VPN client for PDAs.

One IT manager at an insurance firm, who asked not to be identified, said his company manually manages wireless devices, which are joined through a virtual private network (VPN), but his vendors have yet to publish a VPN client for PDAs. One IT manager at an insurance firm, who asked not to be identified, said his company manually manages wireless devices, which are joined through a virtual private network (VPN), but his vendors have yet to publish a VPN client for PDAs.

But once implemented, those devices will also be able to check their e-mail.

Hamilton said Microsoft plans to better integrate the products so that they use the same infrastructure, schema, database and user interface, but he didn't say when.

"Microsoft has been very conservative in its approach to management," said Rick Sturm, president of Enterprise Management Associates Inc. in Boulder, Colo. "They're tending to lag in that environment."

Mark Beery, a consultant for Townsend, Md.-based Ajilion Inc., said the large oil company for which he consults needed remote PC and laptop management capabilities sooner than Microsoft delivered them. He said the features now due for release in 2003 were originally promised in 2001, and "even that was too late."
Oracle #1
In Business Intelligence

<table>
<thead>
<tr>
<th>DM REVIEW VENDOR RANKING</th>
<th>PRICING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Oracle</td>
<td>$100,000</td>
</tr>
<tr>
<td>4 Cognos</td>
<td>$159,800</td>
</tr>
<tr>
<td>21 Business Objects</td>
<td>$228,600</td>
</tr>
</tbody>
</table>

Oracle was voted best in business intelligence by readers of DM Review. And it costs less than Cognos and Business Objects. The more you know the less you spend.

All Prices for Ad-hoc Query and Reports: 100 users / 4 x Intel CPU / 4 developers. Oracle's pricing includes $80,000 for Oracle9iAS and $20,000 for ETL tools.
Sources: DM Review, November 2001
Survey.com, March 2002

oracle.com/ad/bicostsless
or call 1.800.633.1062

Copyright © 2001 Oracle Corporation. All rights reserved. Oracle is a registered trademark of Oracle Corporation. Other names may be trademarks of their respective owners.
Airline Gets Storage Over IP on the Cheap

Mesaba’s $250k disaster recovery system would have cost millions a few years ago

BY LUCAS MEARIAN

IN WHAT ANALYSTS are calling a relatively unique implementation, Mesaba Aviation Inc. recently went live with a storage over IP network for disaster recovery and business continuity. The network, which just a few years ago would have cost millions of dollars to install, cost Mesaba just $250,000.

The airline’s implementation is one of the first storage over IP projects outside the financial services industry. “This is disaster recovery for the masses. How do you not take that type of insurance out?” said Steve Duplessie, an analyst at The Enterprise Storage Group Inc. in Milford, Mass.

Minneapolis-based Mesaba said it chose Internet Fibre Channel Protocol (IFCP) from among several protocols for transferring block-level data over IP because it was the most flexible. The airline’s data center, which is located at Minneapolis International Airport, is scheduled to be relocated in the near future, but a permanent site has yet to be determined. Mesaba is currently transferring data to a disaster recovery site about 20 miles away, in Eagan, Minn.

**Multimillion-Dollar Net**

Edward Jones & Co., in Maryland Heights, Mo., announced in December plans to build a storage over IP network that would span 1,500 miles. [Quick-Link: 2569]

The difference between Mesaba’s implementation and Edward Jones’ is that the latter is expected to cost $60 million to $60 million and makes use of Fibre Channel over IP, a tunneling technology that connects two Fibre Channel storage-area networks (SAN). Edward Jones’ implementation will also support a 90TB SAN, vs. Mesaba’s 62GB SAN.

By using IFCP, the company can mirror to any location it chooses to set up on a Synchronous Optical Network (Sonet). Although planning for the project started about a year ago, Mesaba information systems department manager Randall Witt said getting funding for disaster recovery became far easier after the Sept. 11 attacks. “It’s just an insurance policy. Hopefully, we will never have to use it,” Witt said. “With any [systems] outage, the first hour might cause flight delays, but [by the] second or third hour you’re down, you’re beginning to cancel [flights]. You’re losing hundreds of thousands of dollars. If you go over, that, you are losing millions.”

Mesaba, a regional carrier for Northwest Airlines Inc. in Minneapolis, is using a shared OC3 link on a Sonet ring to mirror information between data centers in Minneapolis and Eagan. The company is paying $6,800 per month for the OC3 link.

According to Witt, there was no one to provide dark fiber to the disaster recovery facility in Eagan. In addition, “we were told by an independent consultant that to run this fiber ourselves, it would have cost over $150,000 for the fiber alone,” he said.

Mesaba, which handles up to 700 flights per day, went live with the network in late March. The system mirrors 30GB of data related to its flight crews and airplane tracking system, which includes parts inventory.

“Unfortunately that’s just critical data, but as we start mirroring our [enterprise resource planning] solution and Oracle databases, it will probably have to be a fatter pipe to take on that threshold,” Witt said.

Mesaba is using two Fibre Channel/IP switches from San Jose-based Nishan Systems Inc. and two preprogrammed SANs from XIOTech Corp. in Eden Prairie, Minn. XIOTech’s Magnitude SANs are built as one centralized configuration that includes a storage controller, management software and up to 64 disk drives, or 1.5TB of storage. XIOTech’s software aggregates all physical drive spindles within the SAN into one virtual pool.

The network can transfer data at 75M bit/sec. on the shared OC3 (155M bit/sec. total), but Nishan officials said bandwidth can easily be scaled by carvering up each physical switch port into 16 channels using dense wavelength division multiplexing. Each channel can be programmed to support IP or Asynchronous Transfer Mode over Sonet.

**PeopleSoft Pushes CRM, Supply Chain Software**

**BY MARC L. SONGINI**

**LAS VEGAS**

PeopleSoft Inc. last week released two new supply chain management applications and detailed plans to ship four vertical-industry versions of its customer relationship management (CRM) software, continuing its effort to beef up its presence in those markets.

The company has been making big CRM push since June, when it rolled out a suite of Web-based sales, marketing, and service tools. With last week’s announcements at its PeopleSoft Leadership Summit 2002 conference here (see box), the company tried to give its supply chain software the same kind of jump-start.

But analysts said that to date, the Pleasanton, Calif.-based software vendor’s ventures into CRM and supply chain technology have been something of a mixed bag.

Steve Bonadio, an analyst at Meta Group Inc. in Stamford, Conn., said he thinks PeopleSoft has made itself the clear No. 2 CRM suite vendor from a technology and product positioning standpoint, behind only Oracle’s Siebel Systems Inc.

A recent convert to PeopleSoft is the Texas Education Agency, William Monroe, chief of operations at the $15 billion Austin-based agency, said at the conference that the agency plans to install PeopleSoft’s CRM software to manage complaints from parents and teachers and monitor school systems that appear to have a high incidence of problems.

However, the situation is different on the supply chain side. Although PeopleSoft boasted last week that 50 users went live with its supply chain software last quarter, some analysts said its product offerings still have shortcomings.

Jill Jenkins, an analyst at Current Analysis Inc. in Sterling, Va., said in a report that last week’s supply chain announcements were “mostly marketing hype.” Even with the new functionality, it’s unlikely that PeopleSoft will see a big increase in sales beyond its installed base, Jenkins said.

“We’re primarily known as a human resources company,” acknowledged Mike Franzen, general manager of supply chain products at PeopleSoft. But he said that about 1,700 companies use at least one of PeopleSoft’s supply chain tools. In addition to developing the new modules, PeopleSoft this year formed a supply chain sales force and plans to market the software more aggressively, Franzen said.

One satisfied supply chain user is Erlanger, Ky.-based Toyota Motor Manufacturing North America Inc., which has been using the PeopleSoft 7.5 order management, inventory and purchasing modules since 1999 to manage parts ordering and shipping processes.

Some of the customized code used in the implementation may find its way into future releases of PeopleSoft’s applications, said Jim Bolte, vice president of information systems at Toyota Motor. But Bolte said he wants PeopleSoft to increase its presence in Europe and Asia as Toyota rolls out the software globally. PeopleSoft has agreed to do so, he said.

**Now Available**

PeopleSoft announced the following products last week:

**SUPPLY CHAIN**

■ A strategic sourcing module that creates contracts and purchase orders and analyzes the performance of suppliers

■ Trading partner management software that provides a single interface for interacting electronically with suppliers

**CRM**

■ Vertical market releases tailored for government agencies and the energy, insurance and high-tech industries

**HUMAN RESOURCES**

■ Separate applications for managing incentive payment programs, employee performance and corporate training
Faster deployment
Your choice of wireless carrier matters! CDMA carriers are the first to market with fully standardized, commercial 3G networks and devices—long before other wireless carriers. By choosing a CDMA carrier, you can leverage the real and practical advantages of 3G CDMA today, and avoid the pitfalls of a costly and complex wireless network and device migration path.

Faster network throughput
Today's 3G CDMA networks provide peak rates up to 144 kbps. But more importantly, they provide real throughputs of up to 60-90 kbps, enabling many applications that were never before practical over a wireless wide area network (WAN).

More device choices
With our industry-leading chipset and software solutions, QUALCOMM is enabling the rapid development of 3G devices by dozens of leading manufacturers worldwide. This includes PCMCIA cards with WAN access at up to 60-90 kbps for enterprise data applications such as e-mail, customer relationship management and sales force automation. Phones and PDAs with low-latency browsing, color displays, and increased capabilities for position location and enhanced wireless multimedia are also commercially available. (See www.3Gtoday.com for more details.)

Faster development
QUALCOMM has created an open applications platform called the Binary Runtime Environment for Wireless™ (BREW™) that supports native C/C++ and Java™ applications, enabling developers to extend enterprise applications quickly and easily. BREW also lets you download and update applications directly to the user's device for better software management and control.

Faster decisions
Our mobility experts at Wireless Knowledge deliver strategic mobility solutions that leverage existing investments while harnessing the technical and competitive advantages provided by today's 3G wireless technologies. By extending critical corporate applications to mobile devices, business professionals are empowered to make informed, financially justified decisions to drive their business.

Faster ROI
From improved productivity and responsiveness to better logistics and customer relationship management, the benefits of corporate data mobility are more compelling now than ever. Visit www.qualcomm.com/enterprise to learn more.
Users Beginning to Consider StarOffice

BY PATRICK THIBODEAU
SAN DIEGO

Companies are looking for an alternative to Microsoft's enterprise licensing plan

End-user unrest over Microsoft Corp.'s enterprise licensing plan may prompt some companies to move from the Microsoft Office suite to rival Sun Microsystems Inc.'s personal productivity suite, StarOffice, according to Gartner Inc.

Stamford, Conn.-based Gartner estimates that StarOffice has a better-than-even chance of taking 10% of the office productivity suite market — at Microsoft's expense — by the end of 2004.

Michael Silver, a Gartner analyst, said some firms are beginning to weigh the cost and licensing terms of Microsoft's Office against StarOffice's improving compatibility with Microsoft file formats and its expected lower pricing.

Sun intends to begin charging for StarOffice when Version 6.0 is released by the end of next month, but it will couple that with support services. Pricing hasn't been announced, but a Sun official said Gartner's estimate of $25 to $75 per user, depending on volume, is in the ballpark. The move is a strategic one for Sun, which had previously made StarOffice available for free but with minimal support.

Microsoft declined to disclose its enterprise volume license pricing.

"StarOffice has a chance, based on improved compatibility, some mind share and Microsoft missteps," said Silver. But concerns about migration costs, end-user training and converting documents could deter companies, he said.

Gartner's prediction of a potential 10% market share for StarOffice may seem small, but it's likely the boldest prediction to date of a product with the potential to dent Microsoft's desktop market share. Still, the hurdles for reaching that market could be high.

David Morris, a senior vice president of e-business solutions at AmeriCredit Corp. in Fort Worth, Texas, is among those who have downloaded StarOffice for a tryout. He called it "a pretty good product" but said he's not about to roll it out to his 6,000 users.

The training and infrastructure costs associated with moving end users to a new productivity suite pose too big a barrier, said Morris. "We don't think there are viable alternatives (to Office)," he said.

But another end user attending the Gartner Symposium/ITxpo here disagreed. Mike Thiele, associate director of corporate IT infrastructure at Gilead Sciences Inc., a biopharmaceutical firm in Foster City, Calif., said his company is looking at alternatives to Office, partly because it doesn't want to rely on one vendor.

StarOffice has about 10 million users worldwide. Its largest enterprise user is Sun, at 39,000 seats, followed by the U.S. Department of Defense, with 15,000 users, according to Tony Siress, a senior director of marketing at Sun. The change to a pricing model is intended to let users know that StarOffice is "a committed, sustainable offering," he said.

Microsoft's new enterprise licensing plan, announced last year, drew complaints from many firms, which said it would raise their costs.

Gordon Pope, manager of network computing at the British Columbia Hydro and Power Authority in Vancouver, said those licensing changes have raised concerns. "Would I look to find alternatives to Microsoft? Absolutely," said Pope. "The concern that we have is [that] the weirdness of the licensing is costing us a lot of money every couple of years." □

IIS Usage May Not Be as High as Survey Says

Numbers may have actually gone down

BY CAROL SLIWA

Any corporate IT users who turn to Netcraft Ltd.'s popular Web server market-share surveys to assist in making product decisions need to be cautious when they check out recent results.

The British Internet consultancy's March survey showed that usage of Microsoft Corp.'s Internet Information Server (IIS) spiked upward from February to March. Yet other Netcraft statistics and other publicly available data suggest that overall IIS usage actually may have declined during that same time frame (see chart).

Microsoft lead product manager Janet Smith disputed the notion that IIS usage has dipped, citing confidential customer surveys that she declined to release.

But even Smith acknowledged that the Netcraft survey showing the IIS market share spike isn't the most accurate indicator of usage. She emphasized the need to understand the methodology that polling firms use to collect data.

One Netcraft survey polls all unique host names of which Netcraft is aware — including "domain parking facilities," which essentially are idle placeholder pages for future Web sites. The other polls active servers.

In March, New York-based Register.com, one of the leading domain name registries, moved well over 1 million of those future sites from OpenSource Apache Web servers to Microsoft's IIS. That helped to push Microsoft's IIS market share up 5% while Apache dipped 5%.

Netcraft Internet consultant Magnus Huckvale said Register.com had 1.9 million sites running on Apache and 55,000 running on IIS in February. Those numbers shifted to 1.7 million sites on IIS and 1,500 on Apache in March, he said.

Walt Meffert, who became Register.com's chief technology officer last November, said there was "nothing wrong" with his firm's Apache-Linux combination. He said he made the change as part of a review of his firm's architecture.

"This is a way to evaluate the Microsoft technologies," Meffert said. He said he reserves the right to change his mind if issues arise, but he views IIS as his firm's "planned direction."

Asked if he had a deal with Microsoft to switch to IIS, Meffert said, "It's premature to comment on any specific talks with Microsoft or any long-term relationship that may or may not come to fruition."

Told that suspicious minds may wonder if Microsoft is seeking out firms such as his to try to boost its ranking with popular polling engines, Meffert said he would say that would be a good strategy." Huckvale said he thinks Register.com is the sort of firm that Microsoft is targeting. "It would certainly be intelligent for them to do that, in terms of increasing the share," he said.

Smith insisted that isn't Microsoft's motivation for trying to convert "influential members of the Web community" to IIS, although she acknowledged that her company is aware that such pursuits may help raise Microsoft's presence in surveys. "We prioritize how we focus our efforts, and larger customers are always of interest to us," she said. □

Two Views of Web Server Usage

Based on poll of 38.1 million sites in March; 38.4 million in February.

Source: Netcraft Ltd., Bath, England

<table>
<thead>
<tr>
<th>TOP SERVERS: Servers running on every polled host name</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMBER OF SITES RUNNING APACHE</td>
</tr>
<tr>
<td>NUMBER OF SITES RUNNING MICROSOFT IIS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ACTIVE SERVERS: Servers running on active sites</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMBER OF ACTIVE SERVERS RUNNING APACHE</td>
</tr>
<tr>
<td>NUMBER OF ACTIVE SERVERS RUNNING MICROSOFT IIS</td>
</tr>
</tbody>
</table>

For Migration: May appeal to users who don't need Office's advanced features on every desktop. According to Gartner, it will cost less, but Microsoft isn't releasing its volume pricing data and Sun hasn't set its price yet.

Against Migration: Training and infrastructure issues arise, but StarOffice doesn't handle macros well.

MULTIPLE SOURCES

Users shouldn't rely on one source for Web server market-share data.

QuickLink: 29455

www.computerworld.com
Every day the demands of business get more demanding. Which is why we designed the new Gateway® 600X and 450X notebooks around the sophisticated power management of the world's fastest mobile processor: the Mobile Intel® Pentium® 4 Processor-M. Superior multimedia and graphic capabilities. Significantly extended battery life. Seamless connectivity. Slim—almost aerodynamic—design. The new Gateway 600X and 450X notebooks. So slick, they'll make you look good even when they're closed. Call us at 1-888-203-4557.

The New Gateway 600X

- Pentium® 4 Processor-M
- 15.4" WXGA TFT-Active-Matrix Display
- Mobile Inte/ Pentium 4 Processor 1.66GHz
- 512MB Ultra ATA Hard Drive
- Multimedia DVD/CD-RW Combo Drive
- Intel® 810RA/MTA Mainboard
- 802.11b Wireless LAN
- Microsoft Works Suite 2002
- 1-Year Limited Warranty

$1999

The New Gateway 450X

- Pentium® 4 Processor-M
- 14.1" LCD TFT-Active-Matrix Display
- Mobile Intel Pentium 4 Processor 1.40GHz
- 256MB Ultra ATA Hard Drive
- Multimedia DVD/CD-RW Combo Drive
- Intel® 810 Mainboard
- 802.11b Wireless LAN
- Microsoft Works Suite 2002
- 1-Year Limited Warranty

$1599

Limited-Time Offer

Protect your Gateway notebook against costly repairs due to power surges and natural disasters.

One-year accidental damage protection and a casual carrying case for $9.99 with the purchase of any Gateway business notebook.

(offer ends 3/1/02)

Gateway PCs use genuine Microsoft® Windows

http://www.microsoft.com/anti piracy/howtotell
**NEWS**

**IT Managers Turn To eBay to Cut Costs**

*Presence at N+1 points to online auction site's increasing networking device sales*

**BY MICHAEL MEEHAN**

Trapped in budgetary handcuffs, IT managers are increasingly turning to an unlikely source in an effort to find bargain-priced networking equipment eBay.

As evidence of the San Jose-based company's rapid rise to prominence in the market for used routers, switches and other devices, eBay Inc. President Maynard Webb will be one of the keynote speakers at this week's NetWorld+Interop conference in Las Vegas. This will be eBay's first appearance at N+1, but Todd Lutwak, director of the company's IT marketplace, said eBay plans to become a regular attendee of the show from now on.

Lutwak said eBay expects to sell more than $1 billion worth of IT products this year (see chart). And networking gear is becoming a big draw for users: Gross market sales of networking devices from the company's Web site jumped 141% last year, Lutwak said.

Etienne Handman, chief technology officer at Dublin, Calif.-based online loan company E-Loan Inc., said he turned heavily to secondary equipment markets last year to contain costs and scored big on his eBay purchases. "When we crunched the numbers for 2001, we averaged $150 per item, which has been an incredible deal," Handman said.

The networking products Handman purchased via eBay included routers and switches made by Cisco Systems Inc. and 3Com Corp., plus firewall software developed by Check Point Software Technologies Ltd. and installed on Sun Microsystems Inc. servers.

Ebay "has done wonders for the used-equipment market," said Zeus Kerravala, an analyst at The Yankee Group in Boston. "They've become one of the largest network equipment distributors out there in a short period of time."

Kerravala noted that eBay and other used-equipment outlets such as Micro Warehouse Inc. in Norwalk, Conn., have cut prices on network equipment to just a few percentage points above wholesale levels.

Some networking vendors have even begun to sell new and refurbished products through eBay's site. In February, for example, Santa Clara, Calif.-based Netgear Inc. debuted its latest wireless LAN product on the eBay exchange. But Bill Flanagan, an analyst at Burton Group Inc. in Sterling, Va., said eBay still has a long way to go before it can become an established supplier to most large IT departments that have strong business relationships with vendors.

"If you rely too much on auctions, your costs aren't predictable, and your supply definitely isn't predictable, and that probably isn't going to appeal to major enterprises," Flanagan said.

Handman said all the equipment he has bought via eBay has been name-brand and he only once received damaged goods, which were covered by the seller's insurance policy.

**IBM Tweaks Workload License Pricing**

*Large users get biggest price cuts*

**BY JAIKUMAR VIJAYAN**

IBM has dropped prices on its z/OS mainframe software by up to 30% for certain categories of users and introduced changes to its Workload License Charge (WLC) model in response to long-standing user demands.

Effective July 1, corporations with very large mainframe installations will pay 30% less when incrementing their z/OS software beyond 5,000 MIPS. Also, those with more than 3,300 MIPS will see z/OS-related middleware prices rolled back by 20%, said Peter McCaffrey, a director with IBM's zSeries group.

IBM is also altering its WLC software pricing model. One significant shift changes the way z/OS workloads are measured for pricing purposes. Under the existing model, users must define the system capacity they think they will require to run a particular workload. Usage is then measured using the four-hour rolling average. Users in general have said that they like the approach and that it is far more equitable than previous capacity models, in which users paid for software based on the overall size of the system.

However, a problem occurs if the average usage in a four-hour period exceeds the licensed capacity. The result can be performance degradations

**z/OS Alternations**

- z/OS upgrade price cuts of up to 30% for very large MIPS systems
- z/OS middleware price cuts of up to 20% for some systems
- 16 new z900 server models featuring new chips that deliver up to 20% greater performance than current systems
- A new option called Customer Initiated Upgrade aimed at making it easier for customers to upgrade capacity

"If you rely too much on auctions, your costs aren't predictable, and your supply definitely isn't predictable, and that probably isn't going to appeal to major enterprises," Flanagan said.

Under the new pricing model, users won't have to define any capacity initially but will be charged based on actual average use over a four-hour period. But users can still opt for a defined-capacity model, McCaffrey said.

Most of the pricing benefits are clearly aimed only at large users, said Mike Kahn, an analyst at The Clipper Group Inc. in Wellesley, Mass.

"IBM is trying to grow its business by delivering the biggest benefits to their biggest [mainframe] customers," Kahn said.
1° of separation between their Q's and your A's.
Warning on Cyberattack ‘Exaggerated’

CIA report on Chinese information warfare plans off the mark, say experts

BY DAN VERTON

IT'S NO SECRET. In addition to the U.S., at least six countries are known to be actively developing information warfare programs designed to cripple the IT, economic and military infrastructure of their potential adversaries.

However, a classified CIA warning, which detailed China's plans to launch cyberattacks against U.S. business and military networks and was made public late last month, grossly misrepresents the threat to those responsible for protecting government and private IT networks in the U.S., experts said last week.

"China is developing a cyberattack capability, but it appears it is a component of their overall military strategy, to be used in case of [conventional] war," said Vince Cannistraro, former director of counterintelligence at the CIA.

Although experts agree that other nations and even terrorist groups are researching and deploying powerful forms of encryption, they say that most countries with cyberarsenals are unwilling to risk a conventional U.S. military strike in retaliation for a cyberattack that cripples IT infrastructure and threatens the health and stability of the economy. In addition, most terrorist groups see little value in bloodless attacks, they said.

"Al-Qaeda views the Internet as a method of communication, not as an avenue to carry out terrorism," Cannistraro said. "It isn't bloody."

"Considering all possible threats is a nice, creative process, but there is little evidence to suggest its practical benefit, other than funding of security-related projects that may not be needed," said Shaw. "So, in many ways, it wastes resources."

BY BOB BREWIN

BJ's Wholesale Club Inc. has installed the kind of wireless LAN commonly used by retailers to help manage inventory and price verification. But it has added some unique twists, including support for wireless voice-over-IP (VoIP) phones and wireless scales.

Tom McMahon, vice president and manager of system services at Natick, Mass.-based BJ's, said the company completed installation of wireless LANs at all 131 of its stores last month. It decided to integrate wireless IP phones into the system as a means of enabling store managers to improve customer service.

“We want our [store] managers on the floor and not sitting behind a desk,” McMahon said.

BJ's tried using cordless phones, whose base units plug into a standard phone line, but they lack sufficient range.

"We have 115,000-square-foot buildings, and 900-MHz cordless phones just don't work," McMahon said.

Initially, senior store managers will receive the VoIP phones; the rollout will possibly be extended to managers of departments such as the bakery in the future.

BJ's has installed 802.11b wireless LANs from Holtsville, NY-based Symbol Technologies Inc. McMahon said said four access points operating in the 2.4-GHz band are needed to completely cover each store.

These LANs provide the links for bar code scanners and the phones, as well as wireless scales. The company has installed in meat departments.

McMahon said BJ's is also in the process of evaluating a Symbol wireless LAN system with Kerberos security built in.

Gemma Paula, an analyst at In-Stat/MDR in Scottsdale, Ariz., said adding a VoIP wireless phone to a network is a challenge.

Data networks that support VOIP need to be configured to ensure that the packets that carry a phone conversation get priority over data packets — a difficult process, Paula said.

Wireless IP phone technology is also immature and expensive, she added, noting that only two vendors — Symbol and Boulder, Colo.-based Spectra Link Corp. — currently offer the phones. They cost about $700 each, she said.

Based Home Depot, sharply denied a published report that hackers had captured data from wireless point-of-sale terminals, a statement that only 30% to 40% of enter-prise turn on WEP, though some companies run more powerful forms of encryption.

Pescatore said enterprises also routinely fail to turn on WEP, despite widespread publicity about the inherent lack of security in wireless LANs.

Rick Doten, a program manager at security consultant NetSec Inc. in Herndon, Va., said that only 30% to 40% of enter-prise turn on WEP, though some companies run more powerful forms of encryption. 

"That dog does not hunt," Ellis said. "All our registers are hard-wired."

Ellis declined to discuss Home Depot's wireless LAN security or whether white-hat hackers could have penetrated its wireless network.

John Pescatore, an analyst at Gartner Inc., said the fact that someone was able to sniff data from a company's Best Buy wireless LAN indicated to him that the company hadn't turned on the simplest form of security available on any 802.11b wireless LAN: encryption based on the Wired Equivalent Privacy (WEP) protocol. Not turning on WEP is "just stupid," Pescatore said.

Dennis Eaton, chairman of the Wireless Ethernet Compatibility Alliance, a wireless LAN industry group in Mountain View, Calif., said that, in fact, most users fail to turn on WEP, despite widespread publicity about the inherent lack of security in wireless LANs.

The threat. Information warfare isn't something that's launched without plans for a conventional war, and terrorists have shown little interest in the bloodless outcome of cyberattacks, said Eric Shaw, a former CIA clinical psychologist and profiler.

Shaw and Cannistraro both said that most countries with cyberarsenals are unwilling to risk a conventional U.S. military strike in retaliation for a cyberattack that cripples IT infrastructure and threatens the health and stability of the economy. In addition, most terrorist groups see little value in bloodless attacks, they said.

"AI-Queda views the Internet as a method of communication, not as an avenue to carry out terrorism," Cannistraro said. "It isn't bloody."

"Considering all possible threats is a nice, creative process, but there is little evidence to suggest its practical benefit, other than funding of security-related projects that may not be needed," said Shaw. "So, in many ways, it wastes resources."

Continued from page 1

Retail Breach

Don Harris, a Home Depot spokesman, declined to say whether the company had turned off its wireless LAN in the San Jose store.

Spokeswoman Jennifer Bohuslavsky said Eden Prairie, Minn.-based Best Buy on May 1 deactivated its "wireless temporary cash registers," which transmit information via a wireless LAN connection.

"These registers are not Best Buy's main register terminals and represent a small percentage of our transactions," she said.

Bohuslavsky declined to provide any security or deployment details on the wireless network used by Best Buy throughout its 480 stores.

Dave Ellis, vice president for information systems at Atlanta-based Home Depot, sharply denied a published report that hackers had captured data from wireless point-of-sale terminals or cash registers in any of the company's 480 stores.

"That dog does not hunt," Ellis said. "All our registers are hard-wired."

Ellis declined to discuss Home Depot's wireless LAN security or whether white-hat hackers could have penetrated its wireless network.

John Pescatore, an analyst at Gartner Inc., said the fact that someone was able to sniff data from a company's Best Buy wireless LAN indicated to him that the company hadn't turned on the simplest form of security available on any 802.11b wireless LAN: encryption based on the Wired Equivalent Privacy (WEP) protocol. Not turning on WEP is "just stupid," Pescatore said.

Dennis Eaton, chairman of the Wireless Ethernet Compatibility Alliance, a wireless LAN industry group in Mountain View, Calif., said that, in fact, most users fail to turn on WEP, despite widespread publicity about the inherent lack of security in wireless LANs.

Rick Doten, a program manager at security consultant NetSec Inc. in Herndon, Va., said that only 30% to 40% of enterprises turn on WEP, though some companies run more powerful forms of encryption. 

Pescatore said enterprises also routinely fail to turn on WEP, despite widespread publicity about the inherent lack of security in wireless LANs.

"That dog does not hunt," Ellis said. "All our registers are hard-wired."

Ellis declined to discuss Home Depot's wireless LAN security or whether white-hat hackers could have penetrated its wireless network.

John Pescatore, an analyst at Gartner Inc., said the fact that someone was able to sniff data from a company's Best Buy wireless LAN indicated to him that the company hadn't turned on the simplest form of security available on any 802.11b wireless LAN: encryption based on the Wired Equivalent Privacy (WEP) protocol. Not turning on WEP is "just stupid," Pescatore said.

Dennis Eaton, chairman of the Wireless Ethernet Compatibility Alliance, a wireless LAN industry group in Mountain View, Calif., said that, in fact, most users fail to turn on WEP, despite widespread publicity about the inherent lack of security in wireless LANs.

Rick Doten, a program manager at security consultant NetSec Inc. in Herndon, Va., said that only 30% to 40% of enterprises turn on WEP, though some companies run more powerful forms of encryption. 

Pescatore said enterprises also routinely fail to turn on WEP, despite widespread publicity about the inherent lack of security in wireless LANs.

"That dog does not hunt," Ellis said. "All our registers are hard-wired."

Ellis declined to discuss Home Depot's wireless LAN security or whether white-hat hackers could have penetrated its wireless network.

John Pescatore, an analyst at Gartner Inc., said the fact that someone was able to sniff data from a company's Best Buy wireless LAN indicated to him that the company hadn't turned on the simplest form of security available on any 802.11b wireless LAN: encryption based on the Wired Equivalent Privacy (WEP) protocol. Not turning on WEP is "just stupid," Pescatore said.

Dennis Eaton, chairman of the Wireless Ethernet Compatibility Alliance, a wireless LAN industry group in Mountain View, Calif., said that, in fact, most users fail to turn on WEP, despite widespread publicity about the inherent lack of security in wireless LANs.

Rick Doten, a program manager at security consultant NetSec Inc. in Herndon, Va., said that only 30% to 40% of enterprises turn on WEP, though some companies run more powerful forms of encryption. 

Pescatore said enterprises also routinely fail to turn on WEP, despite widespread publicity about the inherent lack of security in wireless LANs.

"That dog does not hunt," Ellis said. "All our registers are hard-wired."

Ellis declined to discuss Home Depot's wireless LAN security or whether white-hat hackers could have penetrated its wireless network.

John Pescatore, an analyst at Gartner Inc., said the fact that someone was able to sniff data from a company's Best Buy wireless LAN indicated to him that the company hadn't turned on the simplest form of security available on any 802.11b wireless LAN: encryption based on the Wired Equivalent Privacy (WEP) protocol. Not turning on WEP is "just stupid," Pescatore said.

Dennis Eaton, chairman of the Wireless Ethernet Compatibility Alliance, a wireless LAN industry group in Mountain View, Calif., said that, in fact, most users fail to turn on WEP, despite widespread publicity about the inherent lack of security in wireless LANs.

Rick Doten, a program manager at security consultant NetSec Inc. in Herndon, Va., said that only 30% to 40% of enterprises turn on WEP, though some companies run more powerful forms of encryption. 

Pescatore said enterprises also routinely fail to turn on WEP, despite widespread publicity about the inherent lack of security in wireless LANs.

"That dog does not hunt," Ellis said. "All our registers are hard-wired."

Ellis declined to discuss Home Depot's wireless LAN security or whether white-hat hackers could have penetrated its wireless network.

John Pescatore, an analyst at Gartner Inc., said the fact that someone was able to sniff data from a company's Best Buy wireless LAN indicated to him that the company hadn't turned on the simplest form of security available on any 802.11b wireless LAN: encryption based on the Wired Equivalent Privacy (WEP) protocol. Not turning on WEP is "just stupid," Pescatore said.

Dennis Eaton, chairman of the Wireless Ethernet Compatibility Alliance, a wireless LAN industry group in Mountain View, Calif., said that, in fact, most users fail to turn on WEP, despite widespread publicity about the inherent lack of security in wireless LANs. 
Sometimes experience isn’t everything. It’s the only thing.

When it comes to meeting your Internet services needs, the experience of your provider is critical. As a pioneer in this industry, Exodus, a Cable & Wireless Service, has established a large and loyal customer base, including 50% of the Fortune e-50. We provide businesses with a world-class global infrastructure and the industry’s most comprehensive offering of flexible and secure managed Internet services. We’re a financially stable Internet services provider with a proven track record. Find out more at www.cw.com/leader. We’ll help you profit from the experience.
EMC Offers Disk Array as Tape Alternative

BY LUCAS MEARIAN
EMC Corp., continuing to look for ways to jump-start its sales, last week announced a relatively inexpensive disk array for storing fixed data, such as check images, software source code and medical X-rays. Prospective users said the device could provide a speedier alternative to tape storage.

List prices on the Centera array start at $101,500 for a 5TB system plus $103,200 for companion storage management software. Analysts said that puts the price of Centera at about 2 cents per megabyte, compared with 8 and 12 cents per megabyte for Hopkinton, Mass.-based EMC's high-end Symmetrix arrays.

Tape storage typically costs less than a penny per megabyte. But some users who are eyeing Centera said they're hopeful that it will give them faster and more efficient access to data than tape does.

Michael Streb, director of technology architecture at New York-based Warner/Elektra/Atlantic Corp., said he's considering using Centera or other so-called nearline disk devices to store copies of CDs and videos.

Warner/Elektra/Atlantic now uses tape libraries made by Louisville, Colo.-based Storage Technology Corp. But, Streb said, "it's tough for us to restore large volumes of digital assets in a reasonable time frame for our business users."

Others in Market
EMC isn't alone in targeting fixed data storage. Sunnyvale, Calif.-based Network Appliance Inc. recently released a file server that was designed primarily for data backups but can also be used to archive data such as financial records.

But EMC's storage management software gives it a jump on rival vendors, said Steve Duplessie, an analyst at The Enterprise Storage Group Inc. in Milford, Mass.

EMC called Centera a "content-addressed storage" device because its software creates a unique 27-character identifier for each document or image stored in the system. A new file with a new identifier is created each time the data is changed, so the data can't be overwritten. In addition, EMC said, the content-based fingerprint lets applications retrieve data without having to know the physical location of the information.

Ellen Moloney, vice president of outpatient services at Newton-Wellesley Hospital in Newton, Mass., said she plans to test a Centera system in the hope that it will let radiologists and doctors instantly share images. That process is currently handled by "a film library staff dealing with manual films," Moloney said.

THAT SENSATION OF TREMENDOUS SPEED IS BROUGHT TO YOU BY FINISAR.


Increasing the speed of your network is at the core of what Finisar has been offering its customers for over 14 years. Finisar's family of network analysis and performance testing products ensure optimum performance through constant monitoring, measuring and analyzing to locate problems and fix them before they impact your company.

We listen to our customers, creating products that are flexible and scalable to grow and evolve with your needs, along with the requirements of LAN to SAN. No other company offers products as easy-to-use and easy-to-implement.

Are you ready to run your network at full speed?
**BRIEFS**

**Cisco Signs Deals for Two Acquisitions**

Cisco Systems Inc. agreed to buy two small networking vendors, Billerica, Mass.-based Hammerhead Networks Inc. and Plano, Texas-based Navarro Networks Inc., in stock-swap deals. Hammerhead makes software to speed the delivery of billing and other services on IP networks; Navarro develops Ethernet-related components.

**Microsoft Mum on Rumored Navision Buy**

Microsoft Corp. declined to comment on reports that it's in negotiations to acquire Navision A/S, a Denmark-based company that develops business applications for small and midsize users. Navision also wouldn't comment specifically but said it "can confirm that it is considering a possible strategic transaction." A year ago, Microsoft bought Great Plains Software Inc., an application vendor in Fargo, N.D.

**Ebbers Quits CEO Post at WorldCom**

Bernard Ebbers resigned as president and CEO of WorldCom Inc. and also gave up his seat on the board of the struggling company. WorldCom, which last month lowered sales forecasts for its corporate network services unit, named Vice Chairman John Sidgmore to replace Ebbers. Sidgmore said he will consider various financial options, including the possible sale of some network assets.

**Short Takes**

Murray Hill, N.J.-based LUCENT TECHNOLOGIES INC. said it sold its distributed network control platform business unit to PLATINUM EQUITY LLC, a Los Angeles-based buyout firm. . . . Sun Jose-based AGILE SOFTWARE CORP. said it plans to cut its workforce by 15% due to continued losses and weak sales.

**Decisions, Decisions**

Anil Gadre, vice president of Sun's Solaris software unit, spoke with COMPUTERWORLD about some of the strategic issues the company faces in the operating system business. What's the status of your deliberations on whether to reverse your January decision to kill Solaris on Intel? We've had a substantial amount of input and interaction with various members of the [user] community. What we're trying to do right now is figure out an answer that works. . . . We have a lot of different things on our plate which we also have customer requests for, and it comes down to which direction to go.

Will Sun deliver its own distribution of Linux? We're not trying to compete with the Linux distribution companies out there. We're creating a distribution that goes on the low-end system platform that we will market. So you're not going to get the CD separately as a Linux distribution from Sun; you're going to get it on the machine.

**Q&A with Anil Gadre on our Web site**

**Changes at the Top**

<table>
<thead>
<tr>
<th>WHO'S OUT</th>
<th>WHO'S IN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ed Zander, 55, Sun's president and chief operating officer since January 1996</td>
<td>CEO Scott McNealy, 47, will reassume the title of president</td>
</tr>
<tr>
<td>Larry Hamby, 55, executive vice president of enterprise services</td>
<td>Patricia Suelzit, 49, now executive vice president of Sun's software systems group</td>
</tr>
<tr>
<td>Michael Lehman, 51, chief financial officer and executive vice president of corporate resources</td>
<td>Steve McIvor, 53, now vice president of finance for global sales</td>
</tr>
<tr>
<td>John Shoemaker, 59, executive vice president of computer systems</td>
<td>Bill Shrum, 54, will be split among three executives who will report to McNealy</td>
</tr>
</tbody>
</table>

**Sun Management Changes Continue; Zander to Leave**

McNealy set to take back president's job as four execs depart

BY JAIKUMAR VIJAYAN

Following disclosures by Sun Microsystems Inc. that four top executives plan to give up their jobs, including President and Chief Operating Officer Ed Zander, users and analysts are looking for explanations that go beyond the company's initial statements.

Sun said Zander will retire from full-time duties on July 1 after having worked at the company for 15 years, the last four as its president. Joining him in leaving their jobs on that date — the start of Sun's next fiscal year — will be the company's chief financial officer and the vice presidents who head its systems and services units (see chart). Sun CEO Scott McNealy will assume Zander's responsibilities. But during a teleconference, McNealy described the management overhaul more as a routine changing of the guard than as a wholesale housecleaning.

"This is all part of a planned succession strategy that Ed and I and everyone in the management team have worked on for a year now," McNealy said. "I know it looks like a flurry here, but we are on goal and on plan in executing just about everything we wanted to do."

Not everyone was ready yet to accept that as the final word on the upcoming changes, however.

"Do They Know Something?"

"My question is, Why are all these senior people leaving now?" said Pete Lippe, manager of data center operations at NCCI Holdings Inc. in Boca Raton, Fla. "Do they know something we don't?"

NCCI, which collects and processes data for insurers and other firms in the workers' compensation industry, uses Sun's E10000 Unix servers to run several large applications.

"The fact is that a lot of people are leaving at the top levels of the company," said Jean Bozman, an analyst at Framingham, Mass.-based IDC. "It's incumbent upon Sun to explain to customers what this is about and make sure they understand what is going on."

The planned departures of the finance, systems and services chiefs were announced in serial fashion starting in mid-April. Like Zander, they will take on mentoring roles at Sun.

Sun last week confirmed that a fifth executive already left late last month: Stephen DeWitt, who was vice president of the company's content delivery operations. In addition, Sun said it's combining its software operations into a single group and setting up a new marketing unit — two moves that also will take effect July 1.

**Critical Juncture**

The changes come at a critical juncture for Sun. The company has lost money in three straight quarters, and IDC said Sun's market-leading share of worldwide Unix server revenue dropped from 39% in 2000 to 33% last year. Sun also faces increasing threats from Windows and Linux servers. While Sun is unifying its software operations, responsibility for its high-end servers, midrange and desktop systems, and microprocessors will be split among three executives who will all report directly to McNealy after July 1.

Brad Day, an analyst at Cambridge, Mass.-based Giga Information Group Inc., said the new structure should give the hardware units more freedom to pursue strategies that make sense for their own parts of the market. That's especially important in the midrange and low-end sectors where Sun needs to compete against Windows and Linux, Day said.

But much of the new strategy that will result from all the upcoming changes remains to be seen. "I think we're in the middle of some sea change at Sun in terms of where they want to go and where they are today," said Joyce Becknell, an analyst at The Sageza Group Inc. in Mountain View, Calif.

**UNCERTAINTY FOR SUN**

**Sun's Challenges:** The company's server, software and services units all face competitive pressure.

QuickLink: 29480

More From Gadre: Read the complete Q&A with Anil Gadre on our Web site.

QuickLink: 29341

www.computerworld.com
Does your CRM system understand everything?
(except what your customers are saying)

Leverage your CRM Investment

FORTUNE 1000® companies now add Autonomy's technology to their brand name CRM systems to automatically and intelligently process all their customer communications, including text and voice. After all, customers don't talk to just a database, they mail and phone too. Find out how companies are adding Autonomy intelligence to Oracle, E.piphany, PeopleSoft, SAP, Siebel and other leading CRM solutions to boost returns on their investment.

Autonomy makes sense of human friendly information such as email, phone calls, letters and reports; and by automating their handling, delivers real bottom-line benefit to the enterprise... In an unstructured world, intelligence counts.

Call us free on 1-877-MYAUTOMONY or visit our website www.autonomy.com to find out how to add power and value to your CRM application.
Real-Time Reality

The rhetoric around the “real-time enterprise” continues to rise, but perhaps for a very good reason. It’s a golden opportunity for IT to once again show its true power.

Is there a company anywhere that doesn’t want an instant 360-degree view of its customers? Is there a business left standing that isn’t leveraging IT right now to enhance the bottom line and whomp competitors?

Well, OK then.

So where’s that powerful IT opportunity? It’s in making the real-time enterprise work, despite all the legacy code and human obstacles in the way. It’s a given that the always-on infrastructure requires always-on business processes. But making that happen is very hard stuff that only IT can accomplish. It’s a real-time tangle of integration issues, infrastructure upgrade challenges and contentious internal politics.

What’s surprising — and inspiring — is that the real-time enterprise happens at all. But it does, in many remarkable ways.

I saw it myself, just last week, at a CIO summit sponsored by PeopleSoft. An impressive lineup of corporate users took to the conference stage to talk about their progress — and ongoing struggles — in becoming real-time enterprises. These CIOs, from companies such as Corning, Verizon Wireless, Thomson Financial, Bausch & Lomb, Credit Suisse and Duke Energy, talked about real time not in technical or computational terms, but in stark business language.

To Duke Energy, a $59 billion utility company, real time is about integrating the company’s massive application infrastructure to support business processes that speed delivery of information to executives. “Real time is a mind-set that requires a cultural change,” said CIO Stan Land.

To global optical supplier Bausch & Lomb, real time is about delivering “actionable information” to customers as diverse as Wal-Mart and a private practice of ophthalmologists. “When our new CEO came in, he said we had to lower administrative costs, be more competitive and use IT to do it,” explained CIO Marie Smith.

It meant developing supply chain and CRM expertise over multiple customer channels and geographies.

To Corning, real time is about moving from a transaction-driven organization to an “information-driven enterprise,” said CIO Rick Beers. “People making decisions — that’s where the transformation occurs.”

The few IT projects getting funded at Corning these days are all related to enterprise systems and supply chain, he added.

In our Business section last week, marketing guru Regis McKenna [QuickLink: 29156] wrote that IT is “evolving as the nerve center of customer information and satisfaction.” A company’s ability to keep the customer “dialogue” ongoing and engaging, he suggests, has largely become the responsibility of IT.

We also wrote last week about the real-time drivers behind Huntington Bancshares’ upcoming redesigned Web site [QuickLink: 29233]. The bank holding company is wrapping up a complex yearlong project to give online customers access to a host of real-time services that CIO Joe Gottron thinks will double the percentage of online customers.

“Today, real time promises exceptional returns for forward-thinking companies that forge a bond between IT and business growth. But inevitably, real time will simply be the way everyone does business.”

To Duke Energy, a $59 billion utility company, real time is about integrating the company’s massive application infrastructure to support business processes that speed delivery of information to executives. “Real time is a mind-set that requires a cultural change,” said CIO Stan Land.

To global optical supplier Bausch & Lomb, real time is about delivering “actionable information” to customers as diverse as Wal-Mart and a private practice of ophthalmologists. “When our new CEO came in, he said we had to lower administrative costs, be more competitive and use IT to do it,” explained CIO Marie Smith.

It meant developing supply chain and CRM expertise over multiple customer channels and geographies.

To Corning, real time is about moving from a transaction-driven organization to an “information-driven enterprise,” said CIO Rick Beers. “People making decisions — that’s where the transformation occurs.” The few IT projects getting funded at Corning these days are all related to enterprise systems and supply chain, he added.

In our Business section last week, marketing guru Regis McKenna [QuickLink: 29156] wrote that IT is “evolving as the nerve center of customer information and satisfaction.” A company’s ability to keep the customer “dialogue” ongoing and engaging, he suggests, has largely become the responsibility of IT.

We also wrote last week about the real-time drivers behind Huntington Bancshares’ upcoming redesigned Web site [QuickLink: 29233]. The bank holding company is wrapping up a complex yearlong project to give online customers access to a host of real-time services that CIO Joe Gottron thinks will double the percentage of online customers.

“Today, real time promises exceptional returns for forward-thinking companies that forge a bond between IT and business growth. But inevitably, real time will simply be the way everyone does business.”

Real-Iime Reality

I’m intrigued by lists that rank and compare — such as “Top 10s” and “Best ofs.” American culture is steeped in competition and envy of those at the top. Computerworld’s annual 100 Best Places to Work in IT list is no exception.

But do you ever wonder how these annual lists compare to those from prior years? I do, especially when it comes to evaluating IT departments. So, I tracked down the 2000 and 2001 lists of the 100 Best Places and compared them to this year’s rankings. Here are two findings:

1. **Industry and economic conditions aren’t big factors.**

You might expect that companies in industries that suffered more serious recent economic impacts would disappear from the list. Not true in financial services, which gained about as many companies on the 2002 list as it lost, and even added a few to the prestigious top 50. All technology industry companies (predictably) vacated their positions this year, but utility and health care companies improved their showings substantially. And while 10 professional services/consulting firms failed to requalify this year, five new firms joined the list, and even better, nearly two-thirds of the entire segment made the top 50 in a very bad year for their industry.

2. **As promotions and training investments go, so goes your popularity.**

For years, IT workers have been telling me that they’re happiest when learning new things and growing in their jobs, which may or may not include frequent promotions, depending on the individual. A close look at the top 50 companies on each annual list shows that nearly every company that moved lower or completely off the rankings decreased training expenditures — some by as much as 40% to 80% in a single year. Some companies that fell in the rankings promoted 10% to 20% fewer staffers. Some both cut training and promoted less. Conversely, companies often improved their positions when they spent more on training or promoted more staffers. There are other variables at work in Computerworld’s rankings, but these last two seem to be the most consistent influencers.

So, to be the best, invest — in peoples’ careers, not just in getting the work done.”

For more Computerworld columnists and links to archives of previous columns go to: computerworld.com/columnists
Sun ONE Directory Server
Sun ONE Identity Server

The fastest road to leveraging and protecting your corporate assets.

On the road to Web services, you gotta protect your customer identities. You hear that?
Sun ONE
Open Net Environment

Reports from the road: Textron.
With diverse businesses in aerospace, industrial, telecom and other industries, Textron needed to simplify network identity. Sun ONE Directory Server helps them gain enterprise efficiency, to deliver better information to the right employees, partners and customers.

Sun's associates for the ride.
Sun teams with some of the best systems integrators in the business providing the knowledge and experience you need to develop and implement identity and security policies on the Sun ONE Directory Server today: Cap Gemini Ernst & Young, Deloitte & Touche, EDS, PricewaterhouseCoopers and Schlumberger.

Safeguard your own customer or employee directories with Sun ONE Directory Server and Sun ONE Identity Server.
The first stop on the road to building out your Web services platform is determining your identity management strategy. After all, customers are your organization's most valuable asset, so protecting your directory and customer profiles must be a priority. Now you can get ironclad protection of your customer data with the Sun ONE Directory Server and Sun ONE Identity Server. That's because Sun ONE is built to the highest security standards, so that your data stays safe from hackers and viruses. It's how 60 of the Fortune 100 help protect their customers.

Buy the Sun ONE Directory Server
and get 25% off the purchase price.
www.sun.com/ident
Meet Chen. Globe-trotting Dealmaker.
Virtual Team Virtuoso.

And the impetus behind the
interactive-multimedia movement.

They’re everywhere. Clicking PDAs to access vital information. Dialing cell phones to download e-mail. Logging on to laptops to communicate anywhere on the planet. It’s the Chens of the world who are turning business on the move into business as usual. And it’s Nortel Networks™ that develops the technology to meet the challenges of mobility and helps businesses generate revenue.

For instance, integrated multimedia technology from Nortel Networks enables companies such as Chen’s to communicate via video calls, voice mail, e-mail, and faxes over any device and any network. Whether Chen is in the office or on the road, he’s always in touch.

Gartner names Nortel Networks Leader in Converged Voice/Data*

So, he doesn’t have to find information to stay productive and competitive—it finds him.

And with Nortel Networks Optical Ethernet-based network hosting solutions, service providers can manage the delivery of these services so Chen can focus on his core business. Just one more way Nortel Networks is making the Internet what you need it to be.

nortelnetworks.com/multimedia
A time still largely defined by corporate losses and wide-scale layoffs, it would be tempting to think that IT workers can be had — or kept — for less than in past years.

While there may be cutbacks in fringe benefits and just because bonuses, the best IT employers in the U.S. and abroad haven't reduced their commitments to salaries, training and career investments for their IT staffs.

The reasons are simple: Skilled IT workers are still highly valued and desperately needed. The cost to hire and train a new IT worker still far outweighs the cost to invest in one already on staff. And industry experience and company knowledge are still the greatest factors contributing to bottom-line success.

That last item is especially important in an economy where IT budgets are being reduced regularly and IT staffs are expected to do more with less. This year's U.S. Best Places to Work in IT special report reveals how the top employers manage to do exactly that, with tips on how they recruit and retain their IT workers.

Also in this issue, Computerworld unveils its first Best Places to Work in IT Worldwide list. To illustrate the global IT workplace, we harnessed the collective resources of 21 Computerworld editions worldwide to compile a listing and profiles of the best employers globally for recruiting and retaining IT workers.

What we found most striking was that, differences of geography aside, IT workers the world over have much in common. As in the U.S., salary and benefits certainly top their list of priorities. But in addition to monetary compensation, IT workers worldwide want to know that their contributions give value to their companies; they want their talents to be allowed room to grow; and they want their work to form a meaningful part of their lives.

And IT workers from Bulgaria to Boston crave job stability and security in this uncertain global economy. They want to keep their job skills polished, while getting their hands dirty on cutting-edge technology.

Here we present the very best employers that are giving their IT workers the opportunity to earn a living, while achieving their goals.

David Weldon is project editor, U.S. and Worldwide Best Places. Ellen Fanning is project editor, Worldwide Best Places.
Paul Costello earned an executive MBA while working as a programmer at the University of Miami in Coral Gables, Fla. If you think a newly minted MBA is the last person you’d find in an IT shop, think again. Costello is now executive director of administration and budget control for IT at the university, where his finance and management skills are put to use daily.

Conventional wisdom says highly trained staffers simply boost their marketable skills and look for higher-paying jobs elsewhere. But as the companies named Computerworld’s U.S. Best Places to Work in IT demonstrate, just the opposite is true. Take Costello, for example. He earned that MBA 17 years ago.

“We want everybody to grow, whether they’re training in management or in IT or getting a certification in a new technology,” says Lewis Temares, vice president of IT at the University of Miami and the boss who recommended Costello for the training program. Because it’s an educational institution, the university allows its IT workers to take up to two classes during the workday. Those who elect to take two classes need to make up only one of those hours during the day, because the first hour is written off as lunch time. And if those courses are directly related to work or part of undergraduate coursework, they’re free.

“People don’t make the complete job decision on pay alone,” says Temares. “Money is not a primary motivator; it’s only a temporary motivator. People don’t want to not make money, but they do want to come into a place where they want to work.”

As an institution of higher learning, the University of Miami may offer some educational perks that few corporations can, but that doesn’t mean that professional and management training aren’t highly regarded facets of corporate life.

Companies that are successful in IT stay that way by grooming their employees through mentoring and formal training that are part of an overall career development plan. In addition, they view their workers as people who need flexibility in striking a balance between work and home as well as between handling routine duties and pursuing.

IT workers crave flexibility and variety in their work lives. Thanks to some creative thinking, employers are giving them what they want:

Flexibility in schedules: Some employees like to start their workday at the crack of dawn. For others, it’s important to start later in order to drop off a child at school or avoid rush-hour traffic. While the core set of employees works the typical 9-to-5 day, top IT departments recognize the importance of striking a good balance between work and home.

“You want to make sure that employees’ needs are met and to make sure the job gets done,” says Paul Costello, executive director of administration and budget control for IT at the University of Miami.

“By being flexible, you and the job become important to the individual,” says Costello. “Flexible job hours or time arrangements are not always easy to achieve. But if you make the job fit the employee, that employee will want to keep the job and to do it well.”

At Cabot Corp., a Boston-based specialty chemicals company, critical projects often require long hours, but the extra time doesn’t go unnoticed. “We have a fairly young staff, so the ability to balance family and work is very important,” says Marian Cole, director of IT infrastructure at Cabot. “If you work a lot of overtime, you get time off. [Compensated] days are very much a part of our culture.”

Variety in assignments: The ability to select some assignments and vary long-term work tasks scores big points with IT workers, who relish the challenge of new technologies and the opportunity to flex their intellectual muscles in new assignments.

At Home Depot, new jobs get posted on the company’s intranet, and staffers get to select which assignments they’ll take on next, which may include setting up training courses to obtain required skills.

At Avon Products, CIO Harriet Edelman recognizes that IT work is a form of creativity for many technologists.

“If you’re in a reactive role with no creativity, then you’re more vulnerable to turnover, because your employees will go somewhere else where they can use and develop their talent,” she says.

— Lee Copeland
suing pet projects at work.

The Home Depot Inc. is one such company. The Atlanta-based home-improvement chain selected Java as a core technology several years ago and employs more than 450 workers with Java development skills — most of whom were trained in-house, says Mike Anderson, vice president of information services.

“We didn’t hire all those people into the company,” he says. “We actually cross-trained most of those developers, from things like Cobol and Infor-mix, to learn that trade, and we took some Java developers and trained them to work on the mainframe.”

Hiring new staffers may have jump-started a few Java projects, but Anderson says that by cross-training its existing developers, the company gained a long-term advantage that’s key to keeping its operational costs down.

Keeping skill sets current and being exposed to new areas of the business that are affected by IT systems and applications rank highly with technology workers. The best employers know that the more closely projects are aligned to core business needs, the more IT and workers become assets.

Help Steer Careers

Like Home Depot, Comerica Inc. and State Farm Insurance Cos. focus on employee development programs, stressing both formal and informal mentoring relationships to help steer the career paths of IT staff.

Francisco De Armas, director of emerging technology services at Comerica, a Detroit-based bank with 350 branches throughout the U.S., started as a programmer/analyst in 1994.

A year later, De Armas struck up a mentoring relationship with John Baran, CIO at Comerica. During the course of that ongoing relationship, De Armas and Baran met regularly to discuss Internet technologies and business strategy. De Armas says the relationship helped groom him for his current management post.

“I was extremely impressed and flabbergasted that the CIO of a major corporation was taking the time to mentor a low-level technology guy,” De Armas says.

Later on, De Armas’ manager nominated him for Comerica’s Leadership College, which offers management courses in subjects such as conflict resolution, coaching and mentoring to its high-potential IT workers.

“It was a hard step to move from technology to the management ranks,” De Armas says. “I was this rough-around-the-edges technology geek, but they care about people.”

Barb Wanthal, an assistant vice president of systems at State Farm, also credits mentoring as a key tool that helped further her 18-year career at the $48 billion Bloomington, Ill.-based insurance giant.

Wanthal also started as a mainframe programmer. But she has received a slew of formal courses and on-the-job training that has helped her develop her technical, business and management skills. Wanthal is currently involved in a formal mentoring relationship with an assistant vice president of public affairs that she says keeps her connected with current business issues. She’s also a mentor to two lower-level IT staff.

Home Depot’s Anderson says exposing IT staffers to other aspects of business and technology keeps them informed and nimble.

“Our developers are really business integrators,” Anderson says. “I don’t have to carry the overhead of developers that are trained in just one lan-guage or platform. Business used to be about stovepipe applications, but to succeed at an integrated environment, you need flexibility.”

Keep Lines of Communication Open

But in the end, without an open relationship between staff and management, not much would get discussed about training needs, flexible hours or selecting a suitable assignment.

De Armas once managed a developer who produced less-than-stellar results on programming tasks but who volunteered for the hardware systems aspects of application development. Instead of giving him the boot, De Armas lobbied for an opening in systems administration and saw to it that formal training followed.

“We pay attention to people and try to stay attuned to what makes them tick,” De Armas says. “He’s a great systems analyst. It wasn’t that he was a bad developer, but I don’t think he enjoyed it, and it showed.”

Along those lines, companies that sport nonhierarchical management philosophies — where workers from all levels of an organization feel that they can and do make significant contributions to the business — also receive strong job satisfaction reviews from IT staffers.

“We have a strongly nonhierarchical working environment, where everyone understands where they can have an impact,” says Jeffrey Spar, CIO at Reader’s Digest Association Inc. in Pleasantville, N.Y. “The whole group interacts with each other quite a bit. There’s no real feeling of having a problem that you can’t tell a manager about, and that doesn’t mean an analyst couldn’t solve a problem that a director would.”

Harriet Edelman, CIO and senior vice president at New York-based Avon Products Inc., says her company’s environment is open. “People feel like they have an impact and a say. What our business needs are solutions that work. And that’s the most reward that you can give, because people get a psychic reward of working with the business.”

Spar and Edelman both define nonhierarchical work environments as places where everyone — from vice presidents to systems analysts — is encouraged to get engaged in improving the way IT serves the business. They say that by removing gaps between workers and decision-makers, they’re also infusing their staffs with a sense of ownership about the business.

“It means that people don’t have to work things up and down the system to get approval, so people feel empowered to solve things and make suggestions,” Spar says.

That’s not to say that regular components of job satisfaction aren’t important, such as a competitive salary and first-class benefits. But at top companies, those criteria are already in place.

Copeland is a freelance writer in Chicago.

INTERACTIVE LIST OF U.S. TOP 100

The full list of top U.S. Best Places to Work in IT, sortable by company name, industry or benefits offered.

QuickLink: a1880
How to Motivate With Hot Projects

1. Make sure IT team members understand the business value of the technology they're implementing.
2. Use the customer's need to motivate IT and tie business results to what is accomplished.
3. Choose workers who show initiative, keep up with technology and have strong communications skills.
4. Rotate workers among hot projects to give them variety.

Even more than training and benefits, IT professionals want hot projects that will keep them challenged and motivated. By Matt Hamblen

A SK EXPERIENCED IT WORKERS what motivates them in their jobs, and you'll hear more than just talk about big salaries, bonuses and benefits packages. Remuneration is important to them, but these workers have an inner drive to snap hands-on assignments that include hot new technology.

“I am motivated by opportunities that provide interesting, meaningful work,” says Laura Radcliffe, a 20-year IT veteran at Electronic Data Systems Corp. in Plano, Texas, one of Computerworld's top 10 best employers for hot projects (see page 58).

Radcliffe defines a hot project as “one that provides learning opportunities and challenges, typically centered on new technologies or large enterprise systems.” Several CIOs add that a hot project must have a tangible importance to the customer and the bottom line.

But how do IT managers use hot projects to keep employees motivated and loyal, and how can IT workers get these choice assignments?

“Good leaders seek challenging opportunities for their strong performers and will go out of their way to ensure that the individual is challenged and receives assignments that provide 'stretch,'” says Radcliffe, a systems portfolio manager charged with overseeing IT teams assigned to EDS's clients.

Indeed, EDS and other leading IT employers work with an abundance of cutting-edge technologies. But managers at these companies say they also constantly face questions about whether a hot technology has staying power or will prove to be an expensive fad. Working on the cutting edge also means they must worry about the complexity of integrating unknown technology within established legacy systems.

These leading workplaces are riding the wave of new technologies that could vanish at a moment's notice and, if managers and IT workers aren't careful, sap valuable resources.

“A lot of CIOs within our client base might be reading about some vendor’s promising new technology and find it hot, without understanding the purpose,” Radcliffe says. “Hopefully, EDS does try to understand the process, rather than implement new technology for technology's sake.”

Radcliffe is in charge of teams of IT workers assigned to client sites where a technology integration project could make or break the customer. As such, many projects involve setting up integration backbones or architecture standards for business-to-business or application-to-application projects. Some involve creating complex Web portals or models for knowledge system architectures.

Offer Access to Hot Technology
“Tying business results to what IT people do . . . encourages action and urgency in meeting project goals,” says Terry Milholden, CIO and chief technology officer at EDS. He advises managers to use the customer’s need for a project as a motivator for IT workers.

Build Business Value

Another company with hot projects, Harley-Davidson Inc. in Milwaukee, builds hot motorcycles. But its IT staff still must tend to legacy systems and remember the business value of its newest technology.

“It hasn’t been to my satisfaction yet, but we are really trying to drive business value” in projects instead of promoting technology for technology’s sake, says Reid Engstrom, director of information systems at Harley-Davidson. “Understanding the business value really makes a project more exciting and gives people a reason to come to work.”

Effective managers need to explain the business objectives of a project, Engstrom says. At Harley-Davidson, a collaborative inventory management project drives revenue by putting the best-selling motorcycles and accessories on dealer floors as quickly as possible.

Managers also need to remember that lower-level employees, not the leaders, often have the greatest technology savvy, Engstrom says. “Sometimes people assume the leaders know it all, so it becomes a question of how to empower those lower down,” he says.

Engstrom urges midlevel managers and inexperienced IT workers to get assigned to the hottest projects by showing initiative, keeping up with current technologies and learning soft skills such as how to work effectively on a team and how to talk with business customers.

Keep Worker Skills Current

Jeff Scheele, senior systems manager for applications at Harley-Davidson, says the company’s motorcycle mystique helps when he recruits personnel, in addition to the lure of exciting IT projects. When Scheele arrived five years ago, he was attracted to a company that was AS/400-centered and was set to build new Web-based technologies and skills, having moved off a mainframe in the early ’90s.

Harley-Davidson must still administer the legacy AS/400s as it tries to use new technologies to help expand manufacturing capacity with new plants and boost business-to-business integration with suppliers, Scheele says. These technologies include Microsoft Corp.’s SQL server and XML messaging.

“Still, we need some applications to stay on the legacy platform,” which has required some IT workers to focus their energies there, Scheele says.

That reality has made Scheele philosophical about what really is a hot technology amid constant change. “Over time, your cutting-edge platform will become your new legacy platform,” which puts pressure on managers to keep their IT workers current, he explains.

Harley-Davidson managers have fostered hot projects by offering the promise of challenging work as early as the employee recruiting phase. There’s also a collaborative environment that helps to increase productivity on those projects, “where people feel empowered, where managers don’t stand over you, where they rely on your opinion and where there’s a lot of support,” Scheele says.

He urges managers to stay in tune with the interests of their workers through quarterly review meetings, where a manager and an employee can compare what projects are coming up and what the employee wants to work on.

“We’ve offered real challenges in the opportunity to work on new technologies and high-visibility projects while not relying on bonuses,” Scheele says.

IT workers at the company must stay in touch with the needs of real end-user customers — those who ride motorcycles — if only to know how business and IT can serve them better on the consumer Web site. To do so, Harley-Davidson sends IT staff about once a year to customer motorcycle rallies to help with demonstrations, Scheele says. A generous commitment to training, along with travel opportunities, adds to the company’s ability to keep its staff ready to work on hot projects.

Offer Freedom and Variety

Training on hot technologies is key to keeping staff motivated at Kanbay Inc. in Rosemont, Ill., says Bala Kalyanansundaram, a practice leader at the IT consulting company. Kanbay relies on training and certifications from IBM and Microsoft, which Kalyanansundaram says “generates interest and enthusiasm.”

Kanbay also grooms workers on internal technology rollouts before they work on outside client projects.

Some companies are inherently technology-driven and are therefore devoted to hot projects.

At FedEx Services, an operating company within FedEx Corp. in Memphis, IT manager Chris Ferguson is working with a new Web-based application called InSight. The application proactively provides package shipping status to a customer based on an account number, making a tracking number unnecessary.

The project fills a customer need and promises to provide a competitive advantage, which has been a “huge motivator” for workers, Ferguson says. IT employees at FedEx have the freedom to move to their areas of interest — something that’s made easier because FedEx uses a wide variety of technologies.

Matt Frantzen, assistant director of IT architecture at The Principal Financial Group, says he helps motivate workers by rotating them on hot projects for variety. A huge initiative that was launched in 1999 at the Des Moines, Iowa-based financial services firm to provide a centralized customer database has led to many new technologies, which are selected based on best of breed, he says. “Principal is a true [return on investment] kind of place, but we buy products and push their functionality, which is what makes them hot,” Frantzen says.

One bit of advice that Frantzen has regarding new technologies is to research them carefully to prevent IT snafus during implementation. “Yes, we do get those airline magazine articles handed to us on something like customer relationship management, and that’s when we do our research and decide what to do next,” he says.
Deliver Top-Drawer Training

Leading companies quench IT workers' thirst for new skills with training tied to the business, technology and individual growth. By Michelle Bates Deakin
The "EASIEST NETBACKUP™ EVER" storage software company.

veritas.com

©2000 VERITAS Software Corporation. All rights reserved. VERITAS and the VERITAS logos are trademarks or registered trademarks of VERITAS Software Corporation. All other trademarks are the property of their respective owners.
elaborate performance reviews that help employees set personal goals while advancing corporate priorities. In addition, the best IT employers are putting greater emphasis on making sure that IT employees understand fundamental business principles—not just technology. And to ease travel burdens and reduce costs, many companies with top-flight training are emphasizing customized in-house programs.

Draft Career Plans

Managers at American Electric Power in Columbus, Ohio, are focused on career development that it’s been taken out of the hands of project managers. Instead, each IT development team at the 23,000-employee company has both a project manager and a career coach.

“Coaches are responsible for helping employees with their development and skills enhancement,” says Velda E. Otey, director of IT career management for the utility’s 911-member IT staff. While project managers stay focused on the nuts and bolts of a project, coaches help IT employees craft yearly development plans that address what skills they need to enhance their careers and those the company needs for upcoming projects.

On average, American Electric marks approximately $8,000 per IT employee annually for training. However, Otey says that number can go up or down for each employee. “We’ve stayed away from setting minimums and maximums, because it depends on the position you have and the project needs,” she says.

At OCLC Online Computer Library Center Inc. in Dublin, Ohio, a library cooperative that, among other things, administers the Dewey Decimal System, employees and their managers also collaborate to create yearly professional development plans. Those plans dictate the training an employee will receive over the course of the year.

“These plans allow a dialogue between managers and employees,” says Joseph Marth, manager of organization development and learning at OCLC, which has 1,100 employees and an IT staff of 360. OCLC’s training focus is on identifying gaps in learning that hinder employees from completing a job. Then Marth, managers and a nine-member in-house training staff create a patchwork of formal and informal programs to fill in the gaps.

A majority of the staff already possess advanced degrees, so Marth knows that the training programs must combine depth, substance and opportunities for personal and career growth. Typically, career development plans call for a combination of training methods, from computer-based programs to in-house classes that are offered almost daily. During one recent week, for example, OCLC offered seven classes that any employee could attend, including Understanding the Library’s Future, Group Facilitation, Effective Teaching Skills, Financials for Non-Financial Managers, and Oracle and Java development workshops. OCLC even offered classes on how to speak Dutch after it acquired a company in the Netherlands.

“We’re a very academically based company, and a huge portion of our population has advanced degrees,” says Marth, who himself has a Ph.D. in education psychology. “Our managers have to tell employees when they’re getting too much training. But that’s a great problem to have.”

OCLC earmarks approximately $2.5 million per year. The company puts approximately $2.5 million per year. The company puts $10,000 per employee for training annually, with an eye toward each IT staff member receiving two weeks of training per year. The company puts particular emphasis on advanced industry certifications.

“Certifications help people look across the industry and see that they are knowledgeable compared to their peers,” says Ricart.

The certifications not only give CenterBeam a well-schooled workforce, but they also arm employees with solid credentials that can succinctly convey their expertise to new employers. With a stimulating environment and supportive management, however, Ricart says he isn’t worried about attrition.

“Our goal is to build and innovate the best IT organization in the world, and training is a part of that,” Ricart says. “We hire people who fit our corporate values: integrity, passion, teamwork, ownership and fun. And we add training on top of that.”

American Electric also puts an emphasis on developing both business skills and technical skills, especially communication and project management expertise.

“How you get the project done is as important as if you get it done. It’s no good if you get the project done and there are dead bodies all around,” says Otey. “We want to know: Did you work together in teams? Did you share the knowledge? Did you leave the team with more knowledge and experience so they will be better on future teams?”

To Otey, these intangible business skills help build a worker’s career as much as technical prowess.

Deakin is a freelance writer in Arlington, Mass.
ARY JO CASEY WAS AN IT program director at National City Corp., a financial services firm in Cleveland, when she asked CIO Jim Hughes about a recently posted job opening. What he told her turned out to be the best career advice of her life: She wasn't ready.

"Jim said I often appeared to be tired, stressed-out and overwhelmed in my current position," Casey recalls. "How could he move me up?"

But Hughes also gave her advice on how to get better control of her job and enrolled her in courses in communications and in setting and achieving goals. The combination of candid feedback and targeted training was just what Casey needed.

"It made such a difference in my life," she says. "It opened up a lot of opportunities."

Career development is a complex stew of individual potential, peer and supervisor feedback, training, challenges, mentoring, visibility and coaching, as well as talent and skills. But it takes a leader to stir the pot. Computerworld's Best Places to Work in IT for career development (see page 50) have developed various recipes, but all have executives who keep the mix bubbling.

Continued on page 36
Continued from page 54

In Casey's case, she says she learned to delegate. She reorganized and restructured her team so it could function without her. Meanwhile, Hughes began to challenge her. He asked her to make executive presentations to increase her visibility among senior management at National City.

"Jim was very aware of how valuable that was to my career," Casey says. He helped her practice and showed her what the senior executives would be looking for. "I was two levels below him, but he mentored me," she says.

When a divisional support manager position opened up last year, Casey got the job, even though she lacked experience in that area. "Jim looks for talent where he can," she says. "If someone is good here, he gives them an opportunity there."

Find Creative Approaches

Smaller organizations and nonprofit companies may lack the resources to fund high-powered career-development efforts for their employees, but creativity can fill the gaps.

In 1992, Tim Longsdorf was recruited as a night-shift computer operator at the National Marrow Donor Program (NMDP) in Minneapolis. He began taking computer courses at a local technical college and was reimbursed by the NMDP.

"I wanted to learn and keep asking for additional stuff to do," Longsdorf says. The day staff initially left him behind was learning, but soon called him to computer programming, which he was studying in school. Longsdorf would get as far as he could on the tasks at night and then wait for the morning programmers to coach him when they got to work.

When a programming job opened up in 1995, Longsdorf felt he was ready. But the job description said the position required a computer degree, and his degree was in biology. CIO Paul Zyla had been impressed with Longsdorf's determination and commitment to learning. Backed by other managers and programmers, Zyla worked with the human resources department to have the job description rewritten, and Longsdorf got the job.

"I did a lot of work to make it happen," Longsdorf says, "but there were an awful lot of people pushing for me, too." A year later, he was promoted to programmer/analyst, and he's now a senior programmer/analyst. "He's essential to maintaining and developing our main system," Zyla says.

The 61-member IT department at NMDP is only a decade old, and career development for the current staff has been ad hoc but successful. More than half the staff has been promoted over the past two years.

Get Cozy With Local Colleges

Bending the rules of human resources is only one of several creative approaches Zyla has used to get more bang for his career development buck. When he discovered that local colleges didn't offer courses in C for Unix, a skill his staff needs, he became a board member at a nearby technical college, where he helped direct curriculum and later signed on to teach.

The college gets advice on real-world IT needs and a teacher who has hands-on skills. NMDP gets a pool of interns and graduates with the skills it needs, and Zyla gets to know them in class and recruit the most promising. Zyla also uses the college as the next-best alternative to an extensive in-house training program. Rather than attend expensive seminars and conferences, his employees enroll in his school for training in skills such as Java, Web development and HTML and work toward degrees.

"If a person expresses a desire to get some training and if it's realistic, they get to do it," Zyla says.

Empower the Employee

Regardless of the program, career development depends on the talent, energy and ambition of the IT workers. "Our philosophy is that, ultimately, employees are responsible for achieving their goals," says Tricia Myers, training manager at Household International Inc., a Prospect Heights, Ill.-based consumer finance company.

"We provide tools and resources to help them get there."

Those tools worked for Mike Halstead. He started working at Household in 1994 as an entry-level mainframe programmer. But he was soon taking courses in technology at a community college and was able to land a job in the client/server area.

Halstead was interested in management, so he and his boss set up a career plan. In 1996, he began a master's degree program in information systems at DePaul University in Chicago, for which he was reimbursed. He also took internal development courses on topics such as project leadership and communications. Halstead began to get more responsibilities and visibility, as well as mentoring from senior executives at Household.

In the spring of 1999, Halstead moved laterally into an e-commerce job. He earned his master's degree later that year and in October was promoted to e-commerce manager. Last year, he became assistant vice president for e-commerce.

"I was never pigeonholed," Halstead says. "There are plenty of opportunities. It's just a matter of seeking them."

Al Crook, director of human resources at Household, uses a well-defined process to fuel the careers of the company's 1,650 IT workers. Employee handbooks identify success factors and competencies for various positions along different career paths. The handbooks also help employees and their managers develop career plans and determine what training they need to move up.

Executive-led career seminars called Household Express are designed to jump-start workers who have been on the job for 90 and 120 days. Other tools include required courses for managers in topics such as creating a positive environment, leadership and hiring.

Technologists can choose from more than 150 classroom and online technical training classes. There's also reimbursement for job-related college courses. A formal mentoring program is now pairing 26 high-potential IT employees with senior managers to accelerate their development while enhancing the diversity of Household's management team.

With more than 20% of IT employees promoted each year, the career development program at Household is bubbling nicely.

NO LADDER TO CLIMB

Six Conversations, Hewitt Associates' unconventional career development program, gives workers an opportunity to play to their passions.

QuickLink: 28990
www.computerworld.com

Investing in People Pays Off

Boot camp isn't just for soldiers. At National City, all new managers in the company's 1,250-person IT department go to a weeklong, in-house training session where they learn management fundamentals—from communications to budgeting to coaching and mentoring. "Training for managers has a dramatic, leveraging effect," says CIO Jim Hughes. "Good managers get a lot of work done."

Each year, Hughes and his team look at every individual employee in terms of upward potential and create development programs to build skills and leverage strengths based on stated career goals. For example, certain short-term assignments called rocket jobs are used to build skills and experience for different jobs.

Hughes says career development pays off. "The more we invest in people, the more we see in bottom-line results," he says.

Hughes follows up on individual development plans to see that they have been implemented, ties managers' performance reviews to their staffs' promotion rates and measures success through statistics on mobility and promotion from within. Last year, approximately a quarter of National City's IT staff moved up.

- Kathleen Melymuka
HP Blade servers are here. The most flexible way to manage your infrastructure.

Radical simplicity. Extraordinary flexibility. HP Blade servers are about to forever change the way you look at, manage and, yes, even maneuver through your data center.

They are complete, ultra-dense servers on single modular cards—including processor, memory and all network connections—that come with a choice of Linux, Windows* or HP-UX.

**Easier to manage and maintain.**

This elegant, standards-based design allows you to easily combine server, storage, networking, appliance and management blades in the same 38-slot chassis, then reconfigure on the fly to handle expanding or contracting workloads.

Each blade connects to the network infrastructure already embedded in the chassis, dramatically cutting the number of cables needed. With far fewer cables to fuss with, they're far easier to manage and maintain than conventional servers. Even management is shared. Which means all 38 blades can be viewed and monitored as a single system.

**More efficient and reliable.**

Since all blades in the chassis share the same power and cooling source, they're also more energy and space efficient. In fact, you'll find HP Blade servers...
place them in these slots, as needed.

reduce the typical number of fans and power supplies required by as much as 60%.

The reliability advantages of moving to blades are profound. To give you some perspective, imagine building a server cluster solution that is comparable to a fully loaded HP Blade server cabinet. The projected annual failure rate of the HP Blade server solution is about 41% lower than that of the comparable server cluster.

In the unlikely event that a blade should fail, the problem is isolated in the same way that multiple systems connected by I/O are isolated from each other.

Is your server as sharp as a blade?

Servicing a blade is as easy as deploying one. Each blade is freely accessible from both the front and rear of the cabinet and can thus be replaced at a moment's notice. Each slot can be powered on or off separately. Hot-swap and hot-plug technology is implemented throughout, allowing for the seamless addition or replacement of blades while the rest of your infrastructure continues to hum.

We invite you to read our technical white paper on HP Blade servers. Or, better yet, talk directly with one of our infrastructure specialists to find out more about how HP Blade servers can change the face of your business. Give us a call at 1.800.HPASKME, extension 246. Or visit www.hp.com/go/infrastructure.

Infrastructure: it starts with you.
How to Provide Great Benefits

1. Make telecommuting viable by setting up technology for fast network connections.

2. Offer plenty of time off. Vacation time is always a welcome perk.

3. Offer extended leaves of absence for workers to pursue educational goals or fulfill lifelong dreams.

4. Get creative. Consider a concierge service that reduces daily hassles for traveling employees.

With personal time at a premium, leading companies are offering flexible schedules and telecommuting benefits to keep IT workers content. By Minda Zetlin
are deducted from employees’ paychecks in regular amounts over the entire year.

“The ability to have four weeks' vacation in a year is really extraordinary,” says Laura Olle, senior vice president of IT at Capital One and the mother of a teenage daughter. “It’s a big help when your children have spring breaks, winter breaks and so on.”

Similarly, at PwC Consulting, an Edison, N.J.-based division of PricewaterhouseCoopers, employees receive 22 paid vacation days after their second year. “I don’t think you find that in too many places,” says Ed Pillard, a partner at the firm.

Let Workers Pursue Their Dreams
Some companies will provide extended leaves of absence so IT workers can pursue educational goals, or even fulfill their lifelong dreams.

“We have one long-term employee who really wanted to pursue his interest in astronomy,” says John Moon, CIO at Baxter International Inc. in Deerfield, Ill. “He was able to take a sabbatical sponsored by Baxter.”

This astronomy buff traveled the world for six months. “He worked at some of the most advanced astronomy centers,” Moon says. Meanwhile, the employee was able to draw a partial salary, and his job was waiting for him when he returned.

And despite the tough economy, IT executives at these leading companies say they aren’t cutting back on employee benefits.

“Many companies are cutting their 401(k) contributions — we paid 100% of our match,” says Hudak. UnitedHealth also offers stock options based on employee performance, and even in this down market, the share price has risen from approximately $25 to about $70 in the past two years, he says. “I just went to a party at someone’s new house that the person bought with the help of stock options,” says Hudak.

“Downgrading our benefits doesn’t enter our thinking,” says George McKinnon, vice president and CIO at Nationwide Mutual Insurance Co. in Columbus, Ohio. And the current glut of job candidates isn’t changing the company’s retention strategy, he adds.

“Whether there are 100 people out there or 1,000, we still need to attract the best,” McKinnon says.

Zetlin is a freelance writer in Woodstock, N.Y.
Nh Nguyen had been at Freddie Mac only about a year when she came up with an idea to change the way her team operated.

"I felt that we should break the Unix group into two," Nguyen says. One team would handle day-to-day support and the other long-term infrastructure planning.

Not only was her idea accepted, but she was also put in charge of the long-term infrastructure team at the McLean, Va.-based company, which provides funds to mortgage lenders.

"I felt that I was able to be part of deciding how we evolve as a group," says Nguyen, who adds that Freddie Mac's diverse culture makes her feel free to come forward with new ideas.

"I think diversity's important to me because I'm Asian; I'm a woman," Nguyen says. But she points out that diversity isn't just about hiring or giving opportunities to those with obvious differences, such as in culture, race or gender. "Every day, I work with someone who is very different from me. Not just in the way we look, but in the way the person thinks," she says.

That variety of viewpoints is what drives the companies ranked among Computerworld's top 10 best employers for diversity (see page 56). For them, diversity isn't just about having politically correct demographics; it's also about fostering a culture that values individuals and their wide array of needs and contributions. An added benefit, the companies say, is that the returns from a business perspective can be tremendous.

"To not value diversity in a global field just does not make good business sense," says Carl Langaigne, human resources manager for IT at Southern California Edison in Rosemead, Calif.

As a federal contractor, Arlington, Va.-based Software Performance Systems Inc. (SPS) is obligated to mirror its host state's demographics. But that's never been hard, says Ashley Zakas, vice president of human resources. "It's just become an innate part of our organization," she says.
Small Steps for Big Gains

Employees at Software Performance Systems - Joanie Barr, vice president of software solutions; Rosa Caldas, IT project manager; and Ashley Zalas, vice president of human resources - offer the following advice for developing a diverse staff:

- When interviewing job candidates, be patient. Listen carefully to those with heavy accents, for example. By the same token, it’s important to overlook style differences on resumes.
- Create a culture that welcomes people from different backgrounds. For example, the team that Caldas manages is one of the most diverse at SPS and is particularly tolerant of those who might not be able to get their point across as smoothly as others because of language barriers.
- When [foreign workers] come to the United States, most of them have to learn English,” Caldas explains. “So they have all faced the same language challenges and learning curves…regardless of what their first language is.”
- After making your first hires, watch those seeds of diversity grow. There are now IT nationalities represented in SPS’s staff, and the company’s diversity recruitment has snowballed, says Zalas. Management hired a diverse staff early on, and employees have since referred friends and family, adding to the mix, says Zalas.
- “One of the things that has made us so successful is not just talking about it, but doing it,” Caldas says.

-Melissa Solomon

Matching the demographics of a community isn’t hard, unless of course, you’re not trying, Zalas says.

Developing a diverse workforce reduces turnover and casts a wider net for recruiting talented workers, says Keith Early, vice president of employment practices at Freddie Mac. “People don’t want to come or stay at a workplace that does not look like them,” he explains.

Years ago, IT recruitment efforts at Southern California Edison were fairly narrow, focusing mainly on men because IT has traditionally been a predominantly male profession, says Langgagne. Now Edison’s IT unit studies quarterly workforce statistics and actively recruits within groups that are under-represented, he says.

Just being open to the pool of candidates from the community goes a long way, says Mike Pinter, director of infrastructure services at Edison. “You could almost say Southern California’s like a melting pot, and we do try to emulate that,” he says.

That principle also helps to foster diverse leaders, says Mahvash Yazdi, senior vice president and CIO at Edison International and Southern California Edison. When a few key positions are filled with people of diverse backgrounds, it has a ripple effect, she says. “It’s kind of like paying it forward,” says Yazdi, who practices what she preaches. As an Iranian woman and one of 10 leaders who craft the company’s strategies, she sends a strong message that everyone has a chance to succeed.

Develop Targeted Training

Freddie Mac measures up to its diversity goals. Its staff is 15% black, 3.5% Hispanic, nearly 13% Asian/Pacific Islander and 56% female, says Early. “So we are diverse,” he says. “But the numbers only tell part of the story. Getting people to come to Freddie Mac is one thing. Getting them to stay is another.”

To engage its IT workers, Freddie Mac offers an annual leadership training program to 16 to 18 potential managers, in addition to its regular mentoring and professional development programs, says Early.

Diversity training is also critical, says Edison’s Pinter. Before he went through such training, Pinter says he didn’t notice certain subtleties, such as nonassertive workers being passed over for prestigious projects. “Now it’s second nature,” he says.

“Some people are from very humble backgrounds and don’t toot their own horns,” adds Joanie Barr, vice president of software solutions at SPS. It’s up to managers to notice when such employees deserve a performance bonus, special recognition or even just a thank-you note, she says.

Diversity training can cover a variety of topics, but a common theme is awareness. At Atlanta-based BellSouth Corp., participants are asked to list common stereotypes for particular groups. When they’re all compiled, it’s hard to miss the fact that 99% of those stereotypes are negative, says Ron Frieson, vice president and chief diversity officer.

“It’s an eye-opening experience,” Frieson says. “By the time you go through that gut-wrenching experience, people are aware.”

At Edison, managers learn to accommodate workers with physical disabilities and unique needs. For example, Pinter manages a programmer who lost her sight, so he provided her with voice-recognition equipment. “You have a group of people working for you, but they are individuals,” says Pinter.

Last year, Edison finished a 15-month diversity training that reached each of the company’s 12,000 employees, says Stacy Mines, manager of equal employment opportunities. All new hires will be trained within six months of their start dates, she adds. “Many companies say ‘Oh, that’s so expensive,’ and it is,” she says. But it’s a priority, she adds. And Edison trained internal facilitators to cut back on the cost, adds Mines.

The final step of a successful diversity program is a measurement system, says Frieson. BellSouth uses a four-quadrant balanced scorecard to measure diversity. The first measures diversity in terms of actual numbers. The second looks at the amount and success of education and learning programs. The third weighs the effectiveness of programs and policies that create and foster diversity (domestic partner benefits, for example). And the fourth looks at the financial contribution and productivity of each unit to ensure that diversity policies push operations in a positive direction, says Frieson.

“Diversity doesn’t happen overnight,” says Debbie Freedman, president of BellSouth Technologies Inc., BellSouth’s separately incorporated IT arm. “People have to be committed to it as the goal for the long term.”

How to Attract a Diverse Workforce

1. Place ads in magazines aimed at people from different backgrounds.
2. Sponsor and participate in career shows geared toward minority groups.
3. Develop internship programs that solicit minority applicants.
4. Track diversity statistics for your region and work to match them.

LEARN HOW IT’S DONE
Top employers offer more tips on creating and fostering a diverse workplace.

QuickLink: 29991 www.computerworld.com
IN THIS GAME, THERE CAN BE NO TIMEOUTS. NO DELAYS. NO STOPPAGE.

e-business. It’s the only game in town. And downtime means losing profits and opportunities, so you can’t let it happen. IBM Tivoli software lets you predict the business impact of the technology you’re responsible for, so that you can make smarter decisions today. Tivoli. Part of our winning software team, along with DB2®, Lotus® and WebSphere®. To find out more view our Webcast at ibm.com/tivoli/smarter
business is the game. Play to win.
Darrell Harrell has yellow blood running through his veins. It's not something that keeps him bedridden, but it does keep him rooted to his employer.

"It's a combination of a sense of family here, along with constant IT challenges and opportunities, that keeps me," says Harrell, an IT manager at Caterpillar Inc., which sports a bright yellow company logo. "That's what we call 'yellow blood.'"

Like many IT workers who stay at a company for long stretches — even their entire careers — Harrell says he's excited about more than just his work. The Peoria, Ill.-based heavy equipment maker provides an atmosphere that fuels career growth and personal satisfaction.

That's why Harrell has stayed in Caterpillar's IT department for 15 years. It's also why the $20 billion company has a turnover rate of just 2%, earning it a spot in Computerworld's top 10 best places for retention (see page 56).

Harrell got his first drops of yellow blood the week before he started his job. Caterpillar assigned him a mentor, who invited him over to his house for a social occasion, breaking the ice in a casual setting.

Harrell was then assigned to a small group of other newcomers in IT, who together honed their skills. And 15 years later, he still meets with them about once a quarter. "It's family," Harrell says.

How to Hold On To Top Workers

1. Offer access to challenging IT projects and a variety of assignments with different technologies.
2. Keep avenues open for movement within the IT department and the company.
3. Listen, and anticipate the challenges IT workers face at different stages of their careers.
4. Survey staff to learn what they want and balance their needs with those of the company.

Build a Long-Term Work Relationship

Give your IT staff a sense of family and an exciting work environment and they'll have little reason to leave. By Mark Hall
Keeping content separate and distinct has historically been a good idea.

Today, it's an open invitation to chaos.

Are you managing content or managing chaos? Your enterprise could be crippled by its inability to manage information that's locked in silos across your organization. Content Management is no longer an elective Web strategy. Vignette has helped leaders like The Wall Street Journal Online, J. D. Edwards, T. Rowe Price, Sun Microsystems and many others unify their Web strategy. Find out how Vignette can help your business initiative today by requesting the "Best Practices" CD at www.vignette.com/silos.
Help power the winds of change.

Want to see your efforts make a difference? Network Appliance is a world leader in network storage solutions for today's data-intensive enterprise. The secret of our success is our people—people who are excited to come to work every day. If you are interested in the challenge and rewards, please email your resume to ntajobs@netapp.com and reference ad code CW02. Network Appliance, Inc. is firmly committed to the principle of equal employment opportunity and recognizes the unique worth of each employee.

**IT Operations Manager Europe**

Responsible for IT leadership for all of Europe supporting corporate business initiatives supported by global IT. Reporting to Global IT Operations Director, partnering to develop and implement strategy for IT customer service, WAN and LAN services, and business continuity strategy directly supporting regional sales locations and local Network Appliance customer support location. 5+ years of IT operational management at global company desired.

**Oracle DBA Manager**

Technical and business leader supporting the high availability of the applications supported by Oracle Database. Strong, strategic leader partnering with Business Development and Server Operations teams. Technical leader to IT DBA staff. Technical leadership applying strategies to support the long term administration of highly available business application environments. 5+ years of Oracle DBA experience and 3-5+ years of IT management experience.

**Sr. Network Engineer**

Reporting to Network Services Manager, architect, develop, and manage corporate IT’s network management platforms. Use your partnership with Sr. LAN/WAN engineers to develop and ensure a highly available environment using industry standard tools to monitor and manage the environments. Tools including HPD, Ciscoworks, and Lucent Vitalnet & VitalHelp/Analysis. 3-5 years of direct networking architecture and support required. Additional experience with designing and supporting networked environments in a company with highly available business requirements.

---

**Convenient and Casual**

The Reader's Digest Association provides employees who work at its headquarters with services normally found in shopping malls. Workers can drop off clothes for dry cleaning, go shopping or get haircuts without leaving the company campus.

"It's a comfortable place to work and to manage your personal life," says CIO Jeff Spar. "It's important to keep perspective."

In addition to these conveniences, Spar says he focuses on "exciting people in their job." Part of this entails making the work itself engaging, but it also means establishing a rapport up and down the IT organization. So Spar has eliminated as much structure as possible and keeps his door open, literally, so everyone feels comfortable enough to walk in and chat.

"We don't have a bunch of programmers programming and a bunch of managers managing," he says. "We encourage flexibility and new ideas."

Mark Hal

“I'm not put in one little corner,” he says.

Harrell brags that in the 15 years he's been at Caterpillar, he's averaged only two years on any particular job.

"There's loads of opportunities to work in different areas with lots of possibilities for your career," he says.

Spar cautions that it's important to not throw people into new situations where they can fail and hurt the company. That's why at Reader's Digest, he makes sure that people are moved to new roles through job-sharing when they're ready to take on new challenges.

"This is particularly useful for younger people who are trying to break through to the next career level," Spar says. "They get to work with someone who's already mastered the tasks, so they're more likely to learn faster, break through to the next career level," he says.

"IT people want to work on the edge with high-profile projects. But ultimately, they will want to move on," Adamsky says. "That doesn't mean they have to leave the company. So the only thing you can do is keep them working on one more project for one more client."

---

**THE TRAINING INVESTMENT**

The best companies don't skimp on training. They pony up for pricey certification programs and tuition reimbursement. The payoff is happy workers.

QuickLink: 29994

www.computerworld.com

---

Network Appliance

The evolution of storage.

© 2002, Network Appliance, Inc. All rights reserved. Specifications subject to change without notice. NetApp and the Network Appliance logo and registered trademarks of Network Appliance and The evolution of storage are trademarks of Network Appliance, Inc. in the U.S. and other countries. All other trademarks are the property of their respective holders.
Believes in the power of people.

As a seasoned professional, the defining elements of your life can be intricate and involved. Respecting these qualities in people is the hallmark of Hewitt's environment. Our position as a leader in human resource consulting is a direct result of our valuing diverse individuals. At Hewitt, we are confident in people and trust their expertise. For more information on becoming an associate at Hewitt, please visit us at www.Hewitt.com/careers.
Career Development

The Top 10

<table>
<thead>
<tr>
<th>RANK</th>
<th>EMPLOYER</th>
<th>WEB ADDRESS</th>
<th>INDUSTRY</th>
<th>NUMBER OF IT STAFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>University of Miami</td>
<td><a href="http://www.miami.edu">www.miami.edu</a></td>
<td>Education</td>
<td>101 to 500</td>
</tr>
<tr>
<td>2</td>
<td>State Farm Insurance Co.</td>
<td><a href="http://www.statefarm.com">www.statefarm.com</a></td>
<td>Insurance</td>
<td>500-plus</td>
</tr>
<tr>
<td>3</td>
<td>Avon Products Inc.</td>
<td><a href="http://www.avon.com">www.avon.com</a></td>
<td>Consumer products, direct sales</td>
<td>500-plus</td>
</tr>
<tr>
<td>4</td>
<td>Fannie Mae</td>
<td><a href="http://www.fanniemae.com">www.fanniemae.com</a></td>
<td>Financial services</td>
<td>500-plus</td>
</tr>
<tr>
<td>5</td>
<td>Cabot Corp.</td>
<td><a href="http://www.cabot-corp.com">www.cabot-corp.com</a></td>
<td>Chemicals</td>
<td>101 to 500</td>
</tr>
<tr>
<td>6</td>
<td>The Home Depot Inc.</td>
<td><a href="http://www.homedepot.com">www.homedepot.com</a></td>
<td>Retail</td>
<td>500-plus</td>
</tr>
<tr>
<td>7</td>
<td>Harrah's Entertainment Inc.</td>
<td><a href="http://www.harrabs.com">www.harrabs.com</a></td>
<td>Entertainment/ recreation</td>
<td>101 to 500</td>
</tr>
<tr>
<td>8</td>
<td>The Reader's Digest Association Inc.</td>
<td><a href="http://www.rd.com">www.rd.com</a></td>
<td>Publishing and direct marketing</td>
<td>101 to 500</td>
</tr>
<tr>
<td>9</td>
<td>Comerica Inc.</td>
<td><a href="http://www.comerica.com">www.comerica.com</a></td>
<td>Banking</td>
<td>500-plus</td>
</tr>
<tr>
<td>10</td>
<td>National Information Solutions Cooperative Inc.</td>
<td><a href="http://www.nisc.cc">www.nisc.cc</a></td>
<td>Utility consulting</td>
<td>101 to 500</td>
</tr>
<tr>
<td>11</td>
<td>State Street Corp.</td>
<td><a href="http://www.statstreet.com">www.statstreet.com</a></td>
<td>Financial services</td>
<td>500-plus</td>
</tr>
<tr>
<td>12</td>
<td>Symbol Technologies Inc.</td>
<td><a href="http://www.symbol.com">www.symbol.com</a></td>
<td>Computer hardware and software</td>
<td>101 to 500</td>
</tr>
<tr>
<td>13</td>
<td>Harley-Davidson Inc.</td>
<td><a href="http://www.harley-davidson.com">www.harley-davidson.com</a></td>
<td>Motorcycle manufacturing</td>
<td>101 to 500</td>
</tr>
<tr>
<td>14</td>
<td>United Stationers Inc.</td>
<td><a href="http://www.unitedstationers.com">www.unitedstationers.com</a></td>
<td>Wholesale</td>
<td>101 to 500</td>
</tr>
<tr>
<td>16</td>
<td>Nationwide Mutual Insurance Co.</td>
<td><a href="http://www.nationwide.com">www.nationwide.com</a></td>
<td>Insurance</td>
<td>500-plus</td>
</tr>
<tr>
<td>17</td>
<td>Weil-Mart Stores Inc.</td>
<td><a href="http://www.walmart.com">www.walmart.com</a></td>
<td>Retail</td>
<td>500-plus</td>
</tr>
<tr>
<td>18</td>
<td>Freddie Mac</td>
<td><a href="http://www.freddiemac.com">www.freddiemac.com</a></td>
<td>Financial services</td>
<td>500-plus</td>
</tr>
<tr>
<td>19</td>
<td>Comin Inc.</td>
<td><a href="http://www.comin.com">www.comin.com</a></td>
<td>Telecommunications</td>
<td>500-plus</td>
</tr>
<tr>
<td>20</td>
<td>PwC Consulting Ltd.</td>
<td><a href="http://www.pwcconsulting.com">www.pwcconsulting.com</a></td>
<td>IT consulting</td>
<td>500-plus</td>
</tr>
</tbody>
</table>

Continued on page 52
Enterprise-Class Features and Management...  
Plus Money Left Over to Buy Other Goodies

Introducing Guardian™... Cost-Effective, Simple Network Attached Storage for the Enterprise

Specs  • 1.4TB  •  3U  • Dual Gigabit Ethernet
• Supports Windows/ UNIX/Linux/Macintosh Environments  • Journaling File System
• Standard On-site Support

Security/Management  •  Microsoft ADS
• UNIX NIS  •  SNMP  •  SSL  •  SSH
• Quotas for Users and Groups  •  File and Folder Security for Users and Groups  •  Kerberos Authentication

Availability  •  RAID 5,1,0  •  12 Hot-swappable Disk Drives  •  Redundant, Hot-swappable Power Supplies and Cooling Fans  •  Dual Ethernet for Load Balancing and Failover  •  Dual Power Cords

Data Protection  •  Snapshots  •  Backup Agent Support (VERITAS NetBackup and Backup Exec, CA ARCserve, Legato NetWorker)  •  Server-to-Server (S2S) Synchronization Software  •  Local Backup via SCSI Port  •  APC Smart-UPS Support
• Unlimited User License PowerQuest DataKeeper (for Windows Client Backup)

1.4TB/3U... under $25,000

The new Quantum Guardian™ 14000 server eliminates cost and complexity from your storage infrastructure. Deployment is quick and easy, with no downtime. That should save some headaches. And the low acquisition cost combined with its high availability and minimal administration helps you live within your budgets. Yet you still enjoy the enterprise-class security, management and performance your environment demands. The new Quantum Guardian™ 14000 servers... building blocks for simple, scalable storage growth. Visit www.quantum.com/Guardian14000 for an interactive demo.
## Training
### The Top 10

<table>
<thead>
<tr>
<th>RANK</th>
<th>EMPLOYER</th>
<th>WEB ADDRESS</th>
<th>INDUSTRY</th>
<th>NUMBER OF IT STAFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>USAA San Antonio</td>
<td><a href="http://www.usaa.com">www.usaa.com</a></td>
<td>Financial services</td>
<td>500-plus</td>
</tr>
<tr>
<td>22</td>
<td>Baxter International Inc. Deerfield, Ill.</td>
<td><a href="http://www.baxter.com">www.baxter.com</a></td>
<td>Health care</td>
<td>500-plus</td>
</tr>
<tr>
<td>23</td>
<td>Towers Perrin Stamford, Conn.</td>
<td><a href="http://www.towers.com">www.towers.com</a></td>
<td>Professional services/consulting</td>
<td>500-plus</td>
</tr>
<tr>
<td>24</td>
<td>FedEx Corp. Collierville, Tenn.</td>
<td><a href="http://www.fedex.com">www.fedex.com</a></td>
<td>Transportation</td>
<td>500-plus</td>
</tr>
<tr>
<td>25</td>
<td>UnitedHealth Group Inc. Minnetonka, Minn.</td>
<td><a href="http://www.unitedhealthgroup.com">www.unitedhealthgroup.com</a></td>
<td>Health care</td>
<td>500-plus</td>
</tr>
<tr>
<td>26</td>
<td>Capital One Financial Corp. Falls Church, Va.</td>
<td><a href="http://www.capitolone.com">www.capitolone.com</a></td>
<td>Financial services</td>
<td>500-plus</td>
</tr>
<tr>
<td>27</td>
<td>Schneider National Inc. Green Bay, Wis.</td>
<td><a href="http://www.schneider.com">www.schneider.com</a></td>
<td>Transportation</td>
<td>101 to 500</td>
</tr>
<tr>
<td>28</td>
<td>Sears, Roebuck and Co. Hoffman Estates, Ill.</td>
<td><a href="http://www.sears.com">www.sears.com</a></td>
<td>Retail, financial and home services</td>
<td>500-plus</td>
</tr>
<tr>
<td>30</td>
<td>Edison International and Southern California Edison, Rosemead, Calif.</td>
<td><a href="http://www.sce.com">www.sce.com</a></td>
<td>Utility</td>
<td>500-plus</td>
</tr>
<tr>
<td>31</td>
<td>Gtech Holdings Corp. West Greenwich, R.I.</td>
<td><a href="http://www.gtech.com">www.gtech.com</a></td>
<td>Government</td>
<td>500-plus</td>
</tr>
<tr>
<td>32</td>
<td>Electronic Data Systems Corp. Plano, Texas</td>
<td><a href="http://www.eds.com">www.eds.com</a></td>
<td>Professional services/IT consulting</td>
<td>500-plus</td>
</tr>
<tr>
<td>33</td>
<td>The MONY Group Inc. Syracuse, N.Y.</td>
<td><a href="http://www.mony.com">www.mony.com</a></td>
<td>Financial services</td>
<td>101 to 500</td>
</tr>
<tr>
<td>34</td>
<td>Hewitt Associates LLC Lincolnshire, III.</td>
<td><a href="http://www.hewitt.com">www.hewitt.com</a></td>
<td>Professional services/IT consulting</td>
<td>500-plus</td>
</tr>
<tr>
<td>35</td>
<td>West Group Eagan, Minn.</td>
<td><a href="http://www.westgroup.com">www.westgroup.com</a></td>
<td>Electronic information provider</td>
<td>500-plus</td>
</tr>
<tr>
<td>36</td>
<td>OCLC Online Computer Library Center Inc., Dublin, Ohio</td>
<td><a href="http://www.oclc.org">www.oclc.org</a></td>
<td>Library information services</td>
<td>101 to 500</td>
</tr>
<tr>
<td>37</td>
<td>CenterBeam Inc. Santa Clara, Calif.</td>
<td><a href="http://www.centerbeam.com">www.centerbeam.com</a></td>
<td>IT consulting</td>
<td>51 to 100</td>
</tr>
<tr>
<td>38</td>
<td>J.B. Hunt Transport Services Inc. Lowell, Ark.</td>
<td><a href="http://www.jbhunt.com">www.jbhunt.com</a></td>
<td>Transportation</td>
<td>101 to 500</td>
</tr>
<tr>
<td>39</td>
<td>Georgia-Pacific Group Atlanta</td>
<td><a href="http://www.gp.com">www.gp.com</a></td>
<td>Forest and paper products</td>
<td>500-plus</td>
</tr>
<tr>
<td>40</td>
<td>Best Buy Co. Eden Prairie, Minn.</td>
<td><a href="http://www.bestbuy.com">www.bestbuy.com</a></td>
<td>Retail</td>
<td>500-plus</td>
</tr>
<tr>
<td>41</td>
<td>FleetBoston Financial Corp. Boston</td>
<td><a href="http://www.fleet.com">www.fleet.com</a></td>
<td>Financial services</td>
<td>500-plus</td>
</tr>
<tr>
<td>42</td>
<td>General Mills Inc. Minneapolis</td>
<td><a href="http://www.generalmills.com">www.generalmills.com</a></td>
<td>Food</td>
<td>101 to 500</td>
</tr>
<tr>
<td>43</td>
<td>Acceleo Corp. Plano, Texas</td>
<td><a href="http://www.accelio.com">www.accelio.com</a></td>
<td>Computer software</td>
<td>26 to 50</td>
</tr>
<tr>
<td>44</td>
<td>Comark Inc. Bloomington, Ill.</td>
<td><a href="http://www.comark.com">www.comark.com</a></td>
<td>Computer hardware</td>
<td>51 to 100</td>
</tr>
<tr>
<td>47</td>
<td>National City Corp. Cleveland</td>
<td><a href="http://www.nationalcity.com">www.nationalcity.com</a></td>
<td>Financial services</td>
<td>500-plus</td>
</tr>
</tbody>
</table>

### Benefits
### The Top 10

<table>
<thead>
<tr>
<th>RANK</th>
<th>EMPLOYER</th>
<th>WEB ADDRESS</th>
<th>INDUSTRY</th>
<th>NUMBER OF IT STAFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>400(k) plans</td>
<td>Flexible hours</td>
<td>College tuition reimbursement</td>
<td>Continuing/executive education programs</td>
<td>500-plus</td>
</tr>
</tbody>
</table>
You’re an IT professional, not the Internet police.

Give the cop routine a rest. Manage, don’t just monitor corporate Internet activity with Websense Enterprise Web filtering software. No more watching over shoulders or online patrolling. Websense puts the highest quality, leak-free database to work for you. It’s more accurate, reliable and comprehensive with automated daily updates, including more than 5,000 site additions per day. That’s why more than half the Fortune 500 trust Websense to manage employee online activity. You can too.

Get Websense. And save your badge for when you really need it.

Download your free, fully functional 30-day trial today at www.websense.com.
There's a Dell PowerEdge server with Windows® 2000 Server for every kind of business.

From "kind of start up" to "kind of FORTUNE 500."
No matter the size of your company, we've got a server that fits. Dell PowerEdge servers with Windows® 2000 Server operating system have many amazing “abilities”: scalability, availability, manageability, and serviceability. So they grow with your business, minimize downtime, are easy to integrate and even easier to support. No matter what your business needs — from file/print to database management — you can choose the server with Microsoft® Windows® 2000 Server operating system that is right for you. And, by dealing direct with Dell, you get a system customized to fit your business needs, at an affordable price, backed by our award-winning service and support. It’s a nice mix of exactly the server you need with exactly the operating system you want.

PC Magazine Editors’ Choice Award
Small Business Solutions
— April 2002

Dell | Small Business

**PowerEdge® 1500SC Server**
- Intel® Pentium® III Processor at 1.13GHz
- Dual Processor Capable
- 128MB 133MHz ECC SDRAM (up to 4GB)
- Dual Embedded Gigabit NICs
- 3-Yr Next Business Day On-Site Service
- 1-Yr Limited Parts Warranty
- 1-Yr 24x7 Dedicated Server Phone Tech Support
- 60 days same-as-cash for qualified customers
- E-VALUE Code: 11475-290012

**PowerEdge® 2500 Server**
- Intel® Pentium® III Processor at 1.13GHz
- Dual Processor Capable
- 128MB 133MHz ECC SDRAM (up to 4GB)
- Dual Embedded Gigabit NICs
- 10/100 NICs
- Hot-Swap, Redundant Cooling Fans
- Optional Hot-Swap Redundant Power Supplies
- Optional Embedded Dual-Channel RAIID Solution
- 3-Yr Next Business Day On-Site Service
- 60 days same-as-cash for qualified customers
- E-VALUE Code: 11475-290018

**PowerEdge® 1650 Server**
- NEW Highly Available 1U Rack-Optimized Server
- Intel® Pentium® III Processor at 1.13GHz
- Dual Processor Capable
- 256MB 133MHz ECC SDRAM (up to 4GB)
- Dual Embedded Gigabit NICs
- Hot-Swap, Redundant Cooling Fans
- Optional Embedded Dual-Channel RAID Solution
- Optional Redundant Power Supplies
- 3-Yr Next Business Day On-Site Service
- 60 days same-as-cash for qualified customers
- E-VALUE Code: 11475-290016

**PowerVault™ PV715N Storage**
- NEW NAS File Sharing Storage
- 4GB Server-based Storage from Desktops and Servers
- 10/100 Ethernet Ports
- 3-Yr Next Business Day On-Site Service
- 1-Month Limited Parts Warranty
- Lifetime 24x7 Dedicated Server Phone Tech Support
- 60 days same-as-cash for qualified customers
- E-VALUE Code: 11475-290017

Recommended upgrades:
- System Including Windows® 2000 Server is $2499

Visit www.dell.com/computerworld or call toll free 1-800-232-8558.

Dell PCs use genuine Microsoft® Windows®

www.microsoft.com/piracy/howtotell

USE THE POWER OF THE E-VALUE CODE

Dell PCs use genuine Microsoft® Windows®
**Leading is Easy**

**When You’re Always Out in Front.**

The epicenter of change
The status quo lasts all of about five minutes in today’s pedal-to-the-metal world. At Household, we’re constantly looking forward, challenging the marketplace with progressive thought and action.

Taking innovation in a dynamic direction
It’s our continued pursuit and unique application of advanced technology that have put us at the forefront of the industry. Leveraging all of our resources in bold, new ways is what we do best. And with our ever-growing list of industry awards from various publications, including Computerworld, others seem to agree, too.

Inventing the future
Tomorrow is filled with infinite possibilities. It’s wide open to interpretation and invention. Which is why we’re thinking of the next big thing...right now. And so should you. We’re seeking experienced professionals at all levels with the following skills:

**Applications:** Mainframe, Client Server, Web
**Databases:** Oracle, DB2, Sybase, NT
**Communications:** UNIX, Novell, NT, Sun, Microsoft
**Networks:** Cisco Hardware, IP, Ethernet, SONET, Frame Relay, DS-3

At Household, your reward for talented contribution comes in many forms: competitive salary, incentive and bonus plans, employee stock purchase plan, industry-leading 401(k) plan, retirement income plan, tuition reimbursement, full medical, ongoing training, advancement opportunity and a whole lot more.

To apply your talents to the fullest, respond at: www.joinhousehold.com

**HOUSEHOLD**

Helping everyday people. Every day.

Household is an organization committed to diversity
Introducing Active Archive Solutions: The intelligent way to optimize database performance.
Active archiving is a breakthrough way to relieve the pain of overloaded databases, sluggish application performance and endless hardware upgrades. Database size is dramatically reduced by systematically setting aside infrequently used data. However, the data is always kept close at hand for easy access. Best of all, you save money by optimizing the hardware you already have. Get smarter. Call 800-457-7060 or visit www.storesmarter.com.
## Hot Projects

### The Top 10

<table>
<thead>
<tr>
<th>RANK</th>
<th>EMPLOYER</th>
<th>WEB ADDRESS</th>
<th>INDUSTRY</th>
<th>NUMBER OF IT STAFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>State Farm Insurance Cos.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Harley-Davidson Inc.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>FedEx Corp.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Otech Holdings Corp.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Electronic Data Systems Corp.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Principal Financial Group Inc.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Kanbay Inc.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Ceridian Corp.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Arrow Electronics Inc.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Capital One Financial Corp.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Among the Top 100 Best Places...

**THE MOST-CITED BUSINESS-CRITICAL IT PROJECTS UNDERTAKEN DURING THE PAST 12 MONTHS**

- Customer service/customer relationship management: 86%
- Security: 85%
- Web site development: 83%
- E-business infrastructure/B2B/business-to-consumer: 82%
- E-business: 79%
- Data management/business intelligence: 76%

**THE MOST-CITED BUSINESS-CRITICAL IT PROJECTS PLANNED FOR THE NEXT 12 MONTHS**

- Security: 86%
- Customer service/customer relationship management: 81%
- Data management/business intelligence: 78%
- E-business infrastructure/B2B/business-to-consumer: 77%
- E-business: 73%
- Web site development: 70%
This is the CUSTOMER

That accessed the Account

That linked with the Database

That verified the Deposit

That released the Funds

That paid the Loan

That updated the Records

That triggered the Statement

That completed the Process

That lives in the Business Integration Software

That we built Together.

CROSSWORLDS CrossWorlds has joined with IBM to provide comprehensive business integration from your first step to the finish. Our technology powers WebSphere® to not only just connect your business — but make all your processes work together. For the whole story, visit ibm.com/websphere/crossworlds.
How We Chose 100 Best Places U.S.

Methodology

How We Chose 100 Best Places U.S.

For the ninth year in a row, Computerworld conducted a survey to identify the 100 best places to work for IT professionals. From October through December 2001, Computerworld invited CIOs, vice presidents and IT directors at U.S.-based companies to participate. The participants submitted information about their IT organizations online at Computerworld.com.

Computerworld's 75-question survey asked about the organizations' training and development, average salary increases, percentage of staff promoted, turnover rates and the percentage of women and minority employees on staff and in IT management positions. In addition, information was collected on each organization's hot projects, mentoring programs and benefits, ranging from elder care and child care to flextime and stock options.

The final ranking was based on the results of the survey and wasn't limited to the data presented here. All quantitative data was scored separately and given equal weight. Rankings were based on the status of and information from the companies at the time the survey was conducted.

Data collection and evaluation for this project was conducted by research assistant Allison Wright.

READ MORE ABOUT THE TOP 100 ONLINE

This print listing shows just a piece of the data we collected about the Top 100 U.S. Best Places. Find more information about these best employers in an interactive chart that can be sorted by employer and benefits offered. QuickLink: a1900

Also online, you'll find exclusive stories and links to our Top 100 Worldwide list. QuickLink: a1900 www.computerworld.com

The Top 100 U.S. Employers

<table>
<thead>
<tr>
<th>RANK</th>
<th>EMPLOYER</th>
<th>WEB ADDRESS</th>
<th>INDUSTRY</th>
<th>NUMBER OF IT STAFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>John Hancock Financial Services Inc., Boston</td>
<td><a href="http://www.jhancock.com">www.jhancock.com</a></td>
<td>Insurance and financial services</td>
<td>500-plus</td>
</tr>
<tr>
<td>76</td>
<td>Assurant Group Atlanta</td>
<td><a href="http://www.assurant.com">www.assurant.com</a></td>
<td>Insurance and financial services</td>
<td>500-plus</td>
</tr>
<tr>
<td>77</td>
<td>Appraisal.com Inc. Buffalo, N.Y.</td>
<td><a href="http://www.appraisal.com">www.appraisal.com</a></td>
<td>Real estate</td>
<td>11 to 25</td>
</tr>
<tr>
<td>78</td>
<td>Scientific-Atlanta Inc. Lawrenceville, Ga.</td>
<td><a href="http://www.scientificatlanta.com">www.scientificatlanta.com</a></td>
<td>Electronics, electrical equipment</td>
<td>101 to 500</td>
</tr>
<tr>
<td>79</td>
<td>Xerox Corp. Rochester, N.Y.</td>
<td><a href="http://www.xerox.com">www.xerox.com</a></td>
<td>Electronic business equipment</td>
<td>500-plus</td>
</tr>
<tr>
<td>81</td>
<td>Telephone and Data Systems Inc., Middleton, Wis.</td>
<td><a href="http://www.teldta.com">www.teldta.com</a></td>
<td>Telecommunications</td>
<td>500-plus</td>
</tr>
<tr>
<td>82</td>
<td>The Vanguard Group Inc. Valley Forge, Pa.</td>
<td><a href="http://www.vanguard.com">www.vanguard.com</a></td>
<td>Financial services</td>
<td>500-plus</td>
</tr>
<tr>
<td>83</td>
<td>Roadway Express Inc. Akron, Ohio</td>
<td><a href="http://www.roadway.com">www.roadway.com</a></td>
<td>Transportation</td>
<td>101 to 500</td>
</tr>
<tr>
<td>84</td>
<td>ACNielsen Schaumburg, Ill.</td>
<td><a href="http://www.acnielsen.com">www.acnielsen.com</a></td>
<td>Professional services/consulting</td>
<td>101 to 500</td>
</tr>
<tr>
<td>86</td>
<td>American Family Insurance Group Madison, Wis.</td>
<td><a href="http://www.amfam.com">www.amfam.com</a></td>
<td>Insurance</td>
<td>500-plus</td>
</tr>
<tr>
<td>87</td>
<td>W.L. Gore &amp; Associates Inc. Newark, Del.</td>
<td><a href="http://www.gorex.com">www.gorex.com</a></td>
<td>Manufacturing and R&amp;D</td>
<td>101 to 500</td>
</tr>
<tr>
<td>88</td>
<td>Sigma-Aldrich Co. St. Louis</td>
<td><a href="http://www.sigmaaldrich.com">www.sigmaaldrich.com</a></td>
<td>Chemicals</td>
<td>101 to 500</td>
</tr>
<tr>
<td>89</td>
<td>BellSouth Corp. Atlanta</td>
<td><a href="http://www.bellsouth.com">www.bellsouth.com</a></td>
<td>Telecommunications</td>
<td>500-plus</td>
</tr>
<tr>
<td>90</td>
<td>Progress Software Corp. Bedford, Mass.</td>
<td><a href="http://www.progress.com">www.progress.com</a></td>
<td>Computer software and services</td>
<td>101 to 500</td>
</tr>
<tr>
<td>91</td>
<td>Arrow Electronics Inc. Melville, N.Y.</td>
<td><a href="http://www.arrow.com">www.arrow.com</a></td>
<td>Distribution</td>
<td>101 to 500</td>
</tr>
<tr>
<td>92</td>
<td>Harleyville Insurance Company Harleysville, Pa.</td>
<td><a href="http://www.harleyvillegroup.com">www.harleyvillegroup.com</a></td>
<td>Insurance</td>
<td>101 to 500</td>
</tr>
<tr>
<td>93</td>
<td>J.C. Penney Co. Dallas</td>
<td><a href="http://www.jcpenny.com">www.jcpenny.com</a></td>
<td>Retail</td>
<td>500-plus</td>
</tr>
<tr>
<td>94</td>
<td>Sonoco Products Co. Hartsville, S.C.</td>
<td><a href="http://www.sonoco.com">www.sonoco.com</a></td>
<td>Forest and paper products</td>
<td>101 to 500</td>
</tr>
<tr>
<td>95</td>
<td>Merrill Lynch &amp; Co. New York</td>
<td><a href="http://www.ml.com">www.ml.com</a></td>
<td>Financial services</td>
<td>500-plus</td>
</tr>
<tr>
<td>96</td>
<td>Mutual of Omaha Insurance Co., Omaha</td>
<td><a href="http://www.mutualofomaha.com">www.mutualofomaha.com</a></td>
<td>Insurance</td>
<td>500-plus</td>
</tr>
<tr>
<td>97</td>
<td>Calence Inc. Tempe, Ariz.</td>
<td><a href="http://www.calence.com">www.calence.com</a></td>
<td>Professional services/IT consulting</td>
<td>11 to 25</td>
</tr>
<tr>
<td>99</td>
<td>NetByTel Inc. Boca Raton, Fla.</td>
<td><a href="http://www.netbytel.com">www.netbytel.com</a></td>
<td>Computer software</td>
<td>26 to 50</td>
</tr>
<tr>
<td>100</td>
<td>NCR Corp. Dayton, Ohio</td>
<td><a href="http://www.ncr.com">www.ncr.com</a></td>
<td>Electronic business equipment</td>
<td>500-plus</td>
</tr>
</tbody>
</table>
Storage and data networks unite.
Information is shared and managed globally.

Cisco AVVID enterprise architecture, you can do all this without any disruption. This standardized enterprise architecture allows you to seamlessly integrate voice, video, wireless, storage, and data applications on a single, scalable network. This includes new and existing technologies alike. Whether you’re building your enterprise network or extending it with Cisco Powered Network services, take advantage of the tools below to get it done right.

Now you can use IP technology to extend your storage network by delivering remote access to centralized storage and interconnecting data centers. You’ll benefit by lowering operating costs through storage consolidation and more efficient management—while enabling cost-effective metro and wide-area performance. With
Introducing Fujitsu Consulting—a partner who shares your vision
In times like these, you can’t afford to work with a consultant who’s single-minded. You need a company that understands the true meaning of collaboration. At Fujitsu Consulting, we share your vision right from the start, and we never lose sight of your business goals throughout the process. This has always been our approach, one that further benefits from the expertise and resources of the entire Fujitsu group, which has long provided world-class IT products and platforms all over the globe.

Unique ROI-focused methodology
As a forward-thinking global consulting organization, we utilize a unique, proven methodology that delivers a rapid and measurable return on your IT investment. It starts by focusing on the results the client expects to achieve. It then provides a road map through the design, implementation and operation of the solution to achieve the desired results.

Industry and business-process knowledge
Fujitsu Consulting creates tailored solutions for a variety of industries—in particular, communications, financial services, and government. Whether it’s core back office, front office or extended functions, we enable companies to better serve their customers and collaborate with their extended supply chain of employees, vendors and partners.

Fujitsu Consulting—the new alternative
In creating powerful IT solutions, we live and breathe three simple ideas: deep collaboration with our clients, an eye-to-eye approach, and a passion for getting the job done. It is the unique combination of global scope and human scale that sets us distinctly apart from our competitors. And, perhaps, earns us a spot on your short list of consulting partners.
Together, the possibilities are infinite.
Companies come and go, but The Home Depot Inc. in Atlanta has been a regular atop Computerworld's U.S. Best Places to Work in IT for the past nine years. The man behind this IT department was former CIO Ron Griffin (above), who took the IT group from 35 people to 1,300 in 12 years. Griffin, who resigned from the company in November and has since signed on with Lewisville, Texas-based Fleming Cos., spoke with freelance writer Sacha Cohen before he left Home Depot about the IT department's stellar track record.

How can a company maintain investments in its IT staff, despite the slow economy? It's all about prioritizing projects. Some projects are more strategic in nature, some are more about hard-dollar returns. You usually want a balance of investments. We've seen a more conscious deferral of the strategic projects and more emphasis on high-productivity systems.

I don't want to ramp up with permanent staff for a big project and then just lay them off. We would try to staff to base needs and project that across future years and supplement spikes with contract workers. If someone's project got put on hold, they would be assigned to another project. Over 12 years, we never had a layoff in our IT area.

How did you attract good people? Twelve years ago, we knew we would eventually grow to be a Fortune 25 company. We knew how important the people equation was, so we designed our environment and human resource processes around some concepts that we felt were really right.

Essentially, we wanted to adopt an HR model that was based on talent rather than just skills. We wanted our people to be business people first and technologists second. And we wanted people who were people-oriented, who could interact well and thrive in a team-oriented environment.

What did you look for when hiring? Early on, we started giving a programming aptitude test and typically only took folks that scored in the 90th percentile. This was just one of many screening tools we used. When hir-
More hospitals run their “life-or-death” applications on Caché than on any other database system. With reliability like this – demonstrated by the world’s most critical applications – you should consider Caché for your applications.

The speed and scalability of Caché are superior to the leading relational database products, even though it runs on much less expensive hardware and requires far less database administration.

Caché uniquely combines robust object and relational technologies, coupled to a multidimensional data engine. Plus, it includes a rapid Web application development environment.

Caché is backed by 24x7 support from InterSystems – a leader in high performance databases for 23 years, with 4,000,000 users* worldwide in healthcare, financial services and other industries.

Download Caché for free or request it on CD at www.InterSystems.com/Reliable

**All-Star Employer**

Continued from page 64

**Employer**

We built an in-house training function and standardized on all the platforms we were going to support. Back in 1990, we had nearly every technology known to mankind, and there were no real standards. So we moved quickly to adopt the right standards for us going forward and developed in-house training to develop skills on those standardized technologies.

Whenever it was time to do a project, the technology choices were predetermined in accordance with our standards. Accordingly, we spent more time delivering business value as opposed to assimilating the new "technology of the month." We'd re-evaluate tools and technologies about every three years to update our standards and spend most of our time focused on quality of execution with what we had.

What advice can you offer other IT managers? First of all, create an environment where it's OK to fail. You want to give people a chance to really grow and stretch — be a coach and mentor rather than a judge. As long as people know you care about them as individuals, it's a much richer experience for both managers and employees. As long as people know you care about them as individuals, it's a much richer experience for both managers and keep communication flowing from top to bottom as much as possible. Managers should be there to support their employees and to help foster a collaborative team environment. At Home Depot, for example, we tried to rally around the best ideas and not just those from whom ever has the highest title. Have an open-door policy and keep communication flowing from top to bottom and bottom to top as much as possible. Managers should spend time getting to know new people and trying to get to know them on an individual basis. If you create an environment that is based on relationships, then when you have problems, people will let you know. You get early warnings if you are approachable. Too often people in leadership positions get isolated and are focused on the grand strategy, and they aren't out there with the people.

Learn to develop the art of influence rather than control. Treat people the way you'd like to be treated. Even when you are giving tough feedback to folks, tell them what they need to do to improve. Most will.

Cohen is a freelance writer in Washington.

**Interactive List of Top 100 Historical U.S.**

For the full list of top 100 historical U.S. Best Places to Work in IT, sortable by company name, industry or ranking each year, visit our Web site.

QuickLink: a1990

www.computerworld.com

**Methodology**

The How We Chose the 100 Best Places Historical

The Historical Top 100 Best Places to Work in IT were determined by calculating the cumulative scores from Computerworld's nine annual surveys. Companies were ranked based on the number of times they had appeared on the Best Places to Work list and then by their rankings in those years. In cases where companies had been named to the list an equal number of times, their cumulative placements were totaled and then divided by the number of years named.
Word on the Street: Migrate to Linux.

On Wall Street, technology performance means money. That’s why Red Hat® Linux® and Compaq ProLiant™ servers quietly power many of the world’s top financial firms.

No wonder. Linux is open source. You can see the code. You stay in control. And you won’t get trapped again by proprietary technology.

Red Hat Linux Advanced Server is the enterprise platform for UNIX to Linux migration. Scalable performance. Stabilized releases. Support from top software vendors you already use.

Red Hat and Compaq — enterprise-ready, no matter what street you’re on.
Go to www.redhat.com/explore/thestreet
LET'S SAY BERNHARD REISS, storage solutions manager at Compaq Computer Austria GmbH in Vienna, traded places with Diego Lopez, director of IT at software maker Objeq SA in Quito, Ecuador. Or J.J. Chan, a programmer/analyst at the Hospital Authority of Hong Kong, took a job at Agencia Tributaria in Madrid. Certainly, all of these IT workers would need to adjust to working in different languages, cultures and climates.

Yet they would find much that's familiar about their new employers, for each stands out as one of Computerworld's 100 Best Places to Work in IT Worldwide. And while any world traveler knows that some qualities are lost in the translation among countries, much of what makes an exceptional employer does translate across borders, oceans and cultures.

"The differences across regions are subtle, not dramatic," says Alan Parker, a principal at Hewitt Associates LLC, which has offices in Europe, North America and Asia. In various Hewitt surveys of top employers around the world, Parker says the same key factors that make IT and other employees highly satisfied in their jobs are consistent: meaningful work, career opportunities and a positive work environment.

"The top three remain the top three," Parker says. For Best Places companies, the common elements worldwide are competitive compensation, unstructured work environments, access to challenging technology projects and strong career development support.

Best Practices Are Univ

Whether in Ecuador or England, IT employees seek competitive salaries, unstructured work environments, access to challenging technology projects and strong career development support.

By Sharon Watson
packages; flat, unstructured work environments; access to challenging IT projects; and strong career development support.

Offer Flexibility in Benefits, Schedules

That doesn’t mean that regional differences don’t exist among Best Places or color IT work environments. For example, local regulations, such as limits on workweek hours in France, or local customs, such as formal social interaction in many Asian countries, affect company cultures. And in some areas of the world, such as Latin America, concepts like work/family balance are much talked about but not widely practiced, say consultants.

Nonetheless, Best Places consistently reflect several common practices, with one key quality underlying them all: flexibility. It’s apparent in everything from compensation to business structure to career development, and it is the base on which most Best Places build their best practices for IT professionals.

For example, at Best Places, it’s a given that salaries will be competitive in their regional marketplaces. What sets these employers’ offerings apart is the flexibility they offer IT employees in tailoring compensation packages, from salary to benefits.

For example, Ernst & Young U.K. in London gives IT professionals a menu of benefits options so they can create the compensation packages that best suit their situations, from pension contributions to health care and other insurance. The company also negotiates with its workers to help them achieve a balance between their professional and personal lives, which is a growing trend.

“In Western Europe and other places where annual leave policies are not so generous, you’ll find professionals trading pay for more leave,” says Andrew Milroy, who until recently was director of IDC’s European Services group in London and is now director of software services and consulting at IDC Australia in Sydney. He says the opposite is also true: Some IT professionals are willing to trade in vacation time for larger salaries.

Many Best Places are also flexible about when and where IT professionals work, granting them leeway in setting their own schedules and giving them the option to work from home. Such compensation flexibility is critical to Best Places in the post-dot-com global economy, as many companies are rethinking how they treat and pay their IT professionals, say consultants.

“This hiatus in the world economy is giving companies the chance to re-evaluate the IT skills they need,” says Parker. He says leading companies are now looking for more teamwork, project management and business skills in their IT professionals.

Create Unstructured Organizations

One way Best Places encourage more cross-fertilization of ideas within and outside of IT is by emphasizing flat, nonhierarchical organizational structures. “Many places have no apparent internal structures,” says Milroy. “They don’t have clock watchers, no blatant hierarchies, and they encourage ideas to come from everyone.”

Such is true at Bankinter SA in Spain, which relies on a flat structure to give IT professionals with the most appropriate skills access to critical business projects. The same goes for Siemens Group Inc., a Vancouver, British Columbia-based systems integrator and consulting firm, where there are no job titles on employees’ business cards and newly hired professionals are free to lead veteran project teams. And throughout Scandinavia, IT professionals take it for granted that their bosses will listen to them whenever they have something to say.

But there are exceptions to the flat model. “Latin American organizations are hierarchical in mentality, if not structure,” says Michael Ronan, a senior consultant for the international group at New York-based Mercer Human Resource Consulting LLC (formerly William M. Mercer Inc.). Ronan specializes in the Latin American employment scene and recently completed a three-year assignment in Brazil.

Many Latin American companies still operate via bureaucracy, with power concentrated among key players and minimal knowledge-sharing, he says. “Communication is not a forte of Latin American firms,” says Ronan.

Similarly, at companies in many Asian countries, more structure is still the norm, a reflection of the local cultures, says Parker. Nonetheless, Asian businesses also reflect another cultural factor: the importance of personal relationships and their impact on business. Many Best Places go to some lengths to encourage similar strong relationships among their IT professionals.

Many offer formal mentoring programs. Some augment those by sponsoring employee activities outside the office, from pig roasts at chip maker Dalsa Corp. in Canada to company sports teams, motivational seminars and formal and informal meetings at Groupe Steria SCA, a software engineering company in France.

Make Careers Challenging

A friendly work environment should also be paired with challenging projects and a rewarding

QuickLink: a1960
www.computerworld.com

The BEST IN THE WORLD

These stories are just a sampling of our Best Places to Work in IT Worldwide package. Online you’ll find an interactive chart of the top 100 Best Places Worldwide, sortable by company, region and benefits offered, as well as profiles of each of the companies and regional trend stories from around the world.

IBM Germany GmbH
(computer software/hardware/services)
www.ibm.com/de

SAP AG
(computer software)
www.sap.com

Siemens AG
(electrical engineering and electronics)
www.siemens.com

Sun Microsystems GmbH
(computer software/hardware/services)
www.sun.de

Italy

Etnoteam
(computer software/services)
www.etnoteam.it

Hewlett-Packard
Italiana SpA
(computer software/services)
www.hpsl.it

IBM Italia SpA
(computer software/hardware/services)
www.ibml.it

Sun Microsystems
Italia SpA
(computer software/hardware/services)
www.sun.it

Spain

Agencia Tributaria
(government)
www.aeat.es

Bankinter SA
(banking)
www.ebankinter.com

THE BEST PLACES TO WORK

Germany

DaimlerChrysler AG
(automotive)
www.daimlerchrysler.com

The Fraunhofer Institute
(applied research)
www.fhg.de

IBM Germany GmbH
(computer software/hardware/services)
www.ibm.com/de

SAP AG
(computer software)
www.sap.com

Siemens AG
(electrical engineering and electronics)
www.siemens.com

Sun Microsystems GmbH
(computer software/hardware/services)
www.sun.de

Italy

Etnoteam
(computer software/services)
www.etnoteam.it

Hewlett-Packard
Italiana SpA
(computer software/services)
www.hpsl.it

IBM Italia SpA
(computer software/hardware/services)
www.ibml.it

Sun Microsystems
Italia SpA
(computer software/hardware/services)
www.sun.it

Spain

Agencia Tributaria
(government)
www.aeat.es

Bankinter SA
(banking)
www.ebankinter.com

Continued on page 70
Best Practices Are Universal

career path to create a Best Place, say IT professionals and consultants.

"The economy means there is less employee sovereignty at the moment, but IT professionals, especially those in high demand, still will go elsewhere if their skills aren't being used," says Milroy. Virtually all Best Places rely heavily on IT to both drive and enable their business goals. In turn, their IT professionals often report a high level of satisfaction in knowing that their work contributes to their company's mission.

Similarly, most Best Places tie IT career development paths to the company's overall business needs. For example, Repsol YPF, an international oil company in Madrid and Buenos Aires, offers its IT professionals personalized career development plans that stress having detailed knowledge of the company's lines of business.

The Co-operative Bank PLC in Manchester, England, has a formal career development program that encompasses professionals and their managers, encouraging flexible job responsibilities, internal promotions and a reward-based incentive structure.

Yet not all Best Places define career development in the same terms. For example, companies in many Asian countries are still quite structured, so IT professionals there may aspire more to formal promotions, say Asia-based analysts.

In Central Europe, the attributes of career development vary widely among individual countries, each of which has its own distinct culture. Poland and Hungary are perceived as leaders in salary, training and career development. In Russia, however, career opportunities and salaries for IT and other employees are often concentrated at top levels in organizations, says Cameron Hannah, head of Mercer's Central and Eastern European human resources consulting practice.

Hannah and other consultants agree that while multinational firms tend to lead best practices in Central Europe, domestic companies are eager to catch up.

"Quite a few homegrown employers there are very rapidly learning best practices," says Phil Murray, leader of Hewitt Associates' European human resources consulting practice.

So just as water has its own taste depending on where in the world it's drawn, Best Places Worldwide also have their idiosyncrasies. Yet the fact remains: Wherever they are, Best Places are touchstones for universal best practices for IT employment.

Watson is a freelance writer in Chicago.
How do you extract, transform and load data while assuring quality?

Build a scalable data warehouse with a single point of control?

And simplify the way you create and customize enterprise reports?

SAS® is all you need to know.

Only SAS provides a high-impact, low-risk way to achieve intelligent data warehousing. You can surface information from any source—corporate systems, e-business channels, your supply chain and beyond—across any platform. And deliver a shared version of the truth throughout your enterprise. To find out how top companies reap bottom-line rewards with SAS software, call toll free 1 866 270 5727 or visit www.sas.com/warehouse

The Power to Know... | Sas.
You heard right. No one company can do it all. That's why we're partnering with industry leaders like Microsoft, Intel, EDS, Oracle and others to create enterprise-level solutions to address your business needs. It's yet another way we're simplifying the way you do business. To find out more, customers, go to ca.com/innovation.

**BEST PLACES TO WORK**

**Philippines**
- Accenture (professional services/consulting)
  Makati City
  www.accenture.com

- ePLDT
  IT subsidiary of the Philippine Long Distance Telephone Co.
  information communications/technology
  Makati City
  www.epldt.com

- IBM Philippines Inc. (computer software/hardware/services)
  Quezon City
  www.ibm.com.ph

- Manila Electric Co. (utilities)
  Pasig
  www.meralco.com.ph

**Latin America**
- Objeq SA (computer software)
  Quito
  www.objeq.com

**North America**
- Advanced Information Technologies Corp. (computer software)
  Ottawa
  www.ait.ca

- CollectiveBid Systems Inc. (financial services)
  Toronto
  www.collectivebid.com

- Dalsa Corp. (computer software)
  Waterloo, Ontario
  www.dalsa.com

- Montage-DMC
eBusiness Services (systems integrator)
  Edmonton, Alberta
  www.montage-dmc.com

- Sierra Systems Group Inc. (consulting/systems integration)
  Vancouver, British Columbia
  www.sierraystem.com

- Symbol Technologies Inc. (computer software/hardware)
  Holtsville, N.Y.
  www.symbol.com

- United Stationers Inc. (wholesale)
  Des Plaines, Ill.
  www.unitedstationers.com

- University of Miami (education)
  Coral Gables, Fla.
  www.miami.edu

- Wal-Mart Stores Inc. (retail)
  Bentonville, Ark.
  www.walmart.com

**U.S.**
- American Electric Power Co. (utilities)
  Columbus, Ohio
  www.aep.com

- Avon Products Inc. (consumer products)
  New York
  www.avon.com

- Cabot Corp. (chemicals)
  Boston
  www.cabotcorp.com

- Comerica Inc. (banking)
  Detroit
  www.comerica.com

- Corning Inc. (telecommunications)
  Corning, N.Y.
  www.corning.com

- Fannie Mae (financial services)
  Washington
  www.fanniemae.com

- Freddie Mac (financial services)
  McLean, Va.
  www.freddiemac.com

- Harley-Davidson Inc. (motor vehicles and parts)
  Milwaukee
  www.harley-davidson.com

- Harrah's Entertainment Inc. (entertainment/recreation)
  Las Vegas
  www.harrahs.com

- The Home Depot Inc. (retail)
  Atlanta
  www.homedepot.com

- National Information Solutions Cooperative Inc. (utilities)
  Mandan, N.D.
  www.nisc.cc

- Nationwide Mutual Insurance Co. (insurance)
  Columbus, Ohio
  www.nationwide.com

- PwC Consulting
  A business of PricewaterhouseCoopers (professional services/consulting)
  Edison, N.J.
  www.pwcconsulting.com

- The Reader's Digest Association Inc. (publishing and printing)
  Pleasantville, N.Y.
  www.rd.com

- State Farm Insurance Cos. (insurance)
  Bloomington, Ill.
  www.statefarm.com

- State Street Corp. (financial services)
  Quincy, Mass.
  www.statesstreet.com

**Methodology**

How We Chose the 100 Best Places Worldwide

Computerworld's 100 Best Places to Work in IT Worldwide list was compiled from nominations contributed by 21 Computerworld editions and sister publications in the following countries: Australia, Bulgaria, Canada, China, the Czech Republic, Denmark, Ecuador, England, France, Germany, Hungary, Italy, Lithuania, New Zealand, Norway, the Philippines, Poland, South Africa, Spain, Sweden and the U.S. Computerworld editors in each of these countries arrived at their finalists in one of two ways: by conducting a formal survey of the business market or by convening a nominating committee of staff editors and outside labor experts. The process of interviewing and nominating companies was conducted in the second half of 2001, and the results represent data for 2001.

Two sets of selection criteria were used. All country editors applied a set of standard criteria: Honored companies had to offer their IT staffs the best benefits, competitive salaries and opportunities for training and advancement, as well as access to interesting projects and flexible and diverse work environments. Individual country editors then devised a second set of local criteria: Honored companies had to offer their IT staffs satisfying workplaces based on local workforce realities, culture and ideals.

The seven regions where local Computerworld editions participated in the project were identified as Western Europe, Central Europe, Northern Europe, Africa, Latin America, North America and Asia-Pacific. The number of finalists from each region was determined based on IT spending statistics and adjusted based on the number of companies that met the standard criteria.

The 100 Best Places to Work in IT Worldwide are presented here, in alphabetical order, by region.
Invited Distinguished Speakers:

- Greg Horn, Senior VP, EDS E-Biz Systems
- Ken Anderson, CIO, Raytheon
- Ed Cramm, CIO, General Electric
- Dan Chenok, CIO, HII, CIBER and SHVC
- Scott Kitzmiller, President, CIO Magazine
- David Connolly, President, RSA
- Steve Cooper, CIO, Office of Homeland Security
- RTT/Congressional Briefing Staff
- Jon Deutsch, CIO, Department of Energy
- Shirley Fields, CIO, Defense Information Systems Agency
- Jim Foy, Toshiba, Inc., Government Industry Council
- Linda Gooden, President, Information Technology Group, UACD
- Al Grenier, CIO and EVP, JSI, Cambridge, MA
- Scott Griffin, CIO, Boeing
- Woody Hall, CIO, US Customs
- Mike Hoffman, President and Founder, Common Cause
- Lee Holcomb, CIO, USMS
- Nancy Johnson, Executive Director, ICH Security Program Office
- Chris Kelly, Boeing, Assurance Partner, Baker Allen
- Steve Leibovitz, CIO, VP, Telcordia
- John Linehart, Partner, Baker Allen
- Norm Lawrence, CIO, Office of Management & Budget
- Aibbe Lundberg, Editor-in-Chief, CIO Magazine
- Mark Perna, President, The National Information Systems Security Center
- Ron Miller, CIO, GSA
- Ron Niles, CIO, HP
- Joel Sobel, CIO, Government Science & Technology
- Rex Myers, VICE President, National Security Agency
- Gary Reitman, CTO, Dymon Federal
- Jim Rearden, CIO, OMB
- Dr. Ron Ross, Director, National Institute of Standards Performance
- Lew Sanford, GSA, Government Chief Architect, OSA
- Bill Smith, Director, Project Liberty, Sun Microsystems
- Dr. Larry Susskind, Dean, University of Pennsylvania
- David Tannehill, President, Telecordia Technologies
- Mike Tumlin, EVP, Federal CIO Council's Architecture Sub-Committee
- John Watton, Sr. Vice President, RSA Security
- Peter Yared, CIO, Project Liberty, Sun Microsystems

Architectures + Infrastructures for Secure E-Biz

Secure E-Biz is a two-day forum presented in two parallel tracks to address the critical success factors for both Architectures and Information Infrastructure.

Track 1: CIO Strategies for Information Defense
Track 2: Advances in Enterprise Architectures

A pair of CIO Luncheon Roundtables will enable bureau and agency CIO Council members to engage their commercial counterparts to discuss hot topics facing our industry. The Secure E-Business Summit has become one of the top forums for government and industry CIOs. Come join us in shaping the future of Secure E-Business.

"A first rate conference that (unlike many other conferences in this town) actually tried to identify and solve some very difficult problems."—Department of Defense Deputy CIO, 2000

"The ICH Secure E-Business Summit was a major catalyst for bringing together shared interests in the development of open and secureable internet infrastructure."—Ed Black, President, CIOA, 2001

For Sponsorship Information, Call 703.768.0400

www.SecureE-Biz.net
800.733.6687
ATTENTION IT USER COMPANIES:

Using a Hot Technology with Real Business Value?

Nominate Your Vendor for Computerworld's Innovative Technology 2002 Awards!

For these special awards, we’re asking IT customers - Computerworld’s readers - to nominate the vendors they believe offer leading-edge technology products or services that provide business value to customers.

ABOUT THE AWARDS
Computerworld's Innovative Technology awards are "customer choice," which means Computerworld is asking those companies that use technology (but don't produce or sell it) to nominate vendors. The awards are devoted to identifying truly breakthrough technology - from vendors with long histories or those new to the industry - and showcasing how leading organizations are using this technology to achieve business payback.

HOW TO NOMINATE YOUR VENDOR
From April 15 to May 13, 2002, IT customers can visit Computerworld.com to nominate the vendors and technologies from around the world that they consider innovative.

THE SURVEY EVALUATION AND RESULTS
From May 20 to June 17, 2002, Computerworld will survey those vendor nominees about their technology applications. A panel of outside experts and Computerworld editors will then review the surveys and choose the winners. Survey results and stories that offer practical advice from IT leaders using these technologies will be published in the September 23, 2002 issue of Computerworld, as well as online at Computerworld.com. To nominate a vendor, please go to www.computerworld.com/research/innovativetech.

COMPUTERWORLD INNOVATIVE TECHNOLOGY 2002 AWARDS

Need More Information? Contact InnovativeTech@computerworld.com. But hurry! The nomination deadline is May 13, 2002!
Ask us about our benefits.
Better yet, ask them.

Fortune says we're one of the companies they admire most. ComputerWorld calls us one of the best places to work. SmartMoney: The Wall Street Journal Magazine of Personal Business placed us in the top ten 401(k) plans in America.

From Working Woman to Institutional Investor to Business Ethics, the magazines that talk employment speak highly of Freddie Mac.

The reason? We're an investor-owned Fortune 500 company with an important public mission: to lower the cost of home mortgages so more families can own homes.

So we created an environment that encourages inclusion, values different opinions and rewards innovation. And filled it with a diverse group of people who are smart, creative and energetic.

And the good news is, you can join them. Go to freddiemac.com to see how you can benefit from working with one of America's most highly regarded employers. We'd be honored if you did.

www.freddiemac.com
The FBI’s Most Wanted Applicants.

Since the events of September 11th, the FBI has identified additional skills needed to address terrorism and homeland security. When you join the FBI, you join an organization that plays a central role in ensuring the safety of our nation. Take a closer look at a career with the FBI.

PROFESSIONAL SUPPORT POSITIONS

Whatever your background or expertise...

- Computer Science
- Engineering
- Information Technology

...you can apply your skills in a Support position with the FBI. Visit our website at www.fbijobs.com to determine which position best suits your skills. Positions added daily.

SPECIAL AGENT POSITIONS

To qualify for the FBI Special Agent position, you must possess a four-year college degree, be available for assignment anywhere in the Bureau’s jurisdiction, be between the ages of 23 and 36, and be in excellent physical condition.

Special Agents come from a broad range of educational disciplines and professions, however, the FBI has special needs for candidates with critical skills among the following areas: Computer Science or IT, Engineering, Law Enforcement, Foreign Counterintelligence, Military Intelligence, Physical Sciences, and Foreign Language (Arabic, Chinese, Farsi, Hebrew, Hindi, Japanese, Korean, Punjabi, Russian, Spanish, Urdu, and Vietnamese).

Please visit our website for complete Professional Support and FBI Special Agent qualifications/details.

You may apply on-line at: www.fbijobs.com

You must be a U.S. citizen and consent to a complete background investigation, drug test, and polygraph as a prerequisite for employment.

Only those candidates determined to be best qualified will be contacted to proceed in the selection process. The FBI is an equal opportunity employer.

What does vision mean to you? Seeing today what is possible for tomorrow? Knowing what needs to be done to make it a reality?

We are the new Aetna, and we are working to create a new future for our customers, and for ourselves. We are taking bold steps to chart a new direction. And to do all we can to turn our promises into practices.

To succeed, we need leaders who understand that believing is seeing. Strong, courageous IT leaders who are driven to make a difference. We need IT leaders in the following professions: Data Modeling; Applications; Quality Assurance; Networking Engineering and e-Business. Send your resume to staffing@aetnacareers.com. Be sure to include /COM2 in your e-mail subject line. EOE. aetna.com.
Get there with State Farm.
At State Farm we're proud to celebrate diversity.
In our workforce as well as our job opportunities.
The different outlooks our people offer, along with their various experiences, help make our company successful. That's why, from banking to underwriting, every individual's contributions are highly valued.

For more information, visit statefarm.com or email jobopps.corpsouth@statefarm.com

We're a diverse group.
Where you can be an individual.
Our People Make the Difference

Wal-Mart Stores, Inc.

We're Looking for the Future Leaders of Tomorrow

Wal-Mart Stores, Inc. has been recognized by Fortune magazine as one of the most admired companies in the world. As our company continues to expand, so does the opportunity for first-class, talented people to guide the future of one of the most successful and innovative companies in the world.

Put your career on a fast climb and help us continue to set the industry standard in information technology.

- UNIX, C, C++, Administration, Engineering, Informix DBAs
- NT Workstation, VLBVC++, Java, Asp, XML
- IBM Mainframe - COBOL, CICS, DB2 and IMS DBAs
- Networking - Ethernet, VSAT, Frame Relay, ATM
- Telecommunications

Software Engineer sought by NJ based Security Dealer. Must possess Master's Degree or equivalent in Computer Science or directly related field and 1 year exp. in the software systems development and design.

Senior Consultant (multiple positions available) needed for IT consulting firm. Position involves development of business and database development. Duties include analysis of business needs and design and development of solutions using Oracle. Must know Oracle Development and Designer tools, VSQL, and TOAD. Applications will be written for various clients located throughout the western U.S. Must have worked related degree and 5 yrs experience in Oracle applications which include at least 3 of the following: E-business Suite, Peoplesoft, Siebel, and Sybase. Experience with Oracle database design is essential. Submit resume to: Mr. John YE, America's #1 Consultant, 1050 Walnut St, Suite 1245, Baton Rouge, LA 70813.

SOFTWARE ENGINEER needed for software development and consulting company located in San Francisco, CA. Duties include: design, development and implementation of software applications in a web based environment for clients located throughout the U.S. Experience with UML, Java, and J2EE are desired. Submit resumes to: 4058 Steven's Creek Blvd, Sunnyvale, CA 94085.

Software Engineer wanted for software development and consulting company located in San Francisco, CA. Duties include: design, development and implementation of software applications in a web based environment for clients located throughout the U.S. Experience with UML, Java, and J2EE are desired. Submit resumes to: 4058 Steven's Creek Blvd, Sunnyvale, CA 94085.

Software Engineer sought by NJ based Security Dealer. Must possess Master's Degree or equivalent in Computer Science or directly related field and 1 year exp. in the software systems development and design.

Java, J2EE, Oracle, WebLogic motivated IT professionals

Webmethod Operations Management

Vitria

Oracle Manufacturing (Technical Functional, 11i)

Please e-mail resume to (925) 249-1702, or mail resume to:

3015 Hopyard Road Suite T

Mail resume to:

Mayfield Village, OH 44143.

RESUMES to Progressive

Smaiitalk, automated testing.

support. Min. 4 yrs. In-job or 3 yrs. of Job related work experience. Min. 4 yrs. of experience with relational databases. Must know SQL and Oracle database. Submit resumes to: Mr. John YE, America's #1 Consultant, 1050 Walnut St, Suite 1245, Baton Rouge, LA 70813.

Senior Consultant (multiple positions available) needed for IT consulting firm. Position involves development of business and database development. Duties include analysis of business needs and design and development of solutions using Oracle. Must know Oracle Development and Designer tools, VSQL, and TOAD. Applications will be written for various clients located throughout the western U.S. Must have worked related degree and 5 yrs experience in Oracle applications which include at least 3 of the following: E-business Suite, Peoplesoft, Siebel, and Sybase. Experience with Oracle database design is essential. Submit resume to: Mr. John YE, America's #1 Consultant, 1050 Walnut St, Suite 1245, Baton Rouge, LA 70813.

SOFTWARE ENGINEER needed for software development and consulting company located in San Francisco, CA. Duties include: design, development and implementation of software applications in a web based environment for clients located throughout the U.S. Experience with UML, Java, and J2EE are desired. Submit resumes to: 4058 Steven's Creek Blvd, Sunnyvale, CA 94085.
**IMAGINE**

**a workplace...**

...rich in culture, benefits and innovation. That’s USAA!

USAA, a dynamic Fortune 500 company headquartered in San Antonio, TX, has been named as one of the "Top 100 Best Companies to Work in IT" by Computerworld magazine and placed 12th on Training Magazine’s "Top 50 Training Companies for Best Training Programs." Throughout its history, USAA has relied on technology to give its customer service representatives the tools to provide world-class service to its members and their families. And in order to succeed, we seek professionals who are creative, technically proficient and constantly user-focused.

In return, we offer a highly competitive salary and impressive array of benefits, including competitive health coverage, retirement and 401(k) plans, tuition assistance, on-site child development centers, business casual dress code, physical fitness centers and recreational facilities, investments, bonus programs and association privileges.

If you're ready to begin a career with one of the best, please visit our website to view our open positions and to apply online using our resume submittal form at: www.usaa.com/careers, click on Employment Opportunities.

USAAN is an Equal Opportunity Employer.

---

**WATCH YOUR CAREER TAKE OFF**

Take your IS career to new heights at the corporate headquarters of Best Buy — named one of the Top 100 Best Places to Work in IT 2001 by Computerworld. As an IS professional with the nation's leading consumer electronics retail, you'll enable, extend and create business strategies. You'll be challenged in a fast-paced environment, find opportunity for advancement at all skill levels and specialties, and work with friendly people. Best of all, you'll send your career rocketing in the right direction. So e-mail or visit us online today. Prepare your career for liftoff.

---

**SOFTWARE ENGINEER**

Software engineer to design, develop and test computer programs or applications. Analyze software requirements to determine feasibility of design; direct software system testing procedures; seek experience in IBM WebSphere Commerce Suite 5.1, DB2: Java and TopLink. Salary: $76,000/year. Require: B.S. in Computer Science or related field and two years experience as a software engineer or computer scientist. Knowledge of IBM WebSphere Commerce Suite 5.1, DB2, Java and TopLink. Salary: $76,000/year. Require: B.S. or M.S. A.M. to 5:00 P.M., 40 hours/week. Must have an extensive travel and frequent relocation. Apply: JS, 1 River Road, Schenectady, NY 12345. Please reference Position #842265, DOE.

---

**STAFF QUALITY ENGINEER**

QA Analyst/s to design, promote & implement best practice development & testing techniques in the software development life cycle. Design, develop and implement programs for specific projects; Prepare & execute test plans/suites as required. Pay: Bachelors degree (or foreign equivalent) Comp. Sci., Info. & Sys., Engineering or related field. Must have a strong background in computer science and software engineering. Send resume to: SD-HR, CheckFree Services Corp., 4411 Corporation Drive, Northbrook, IL 60062.

---

**SOFTWARE ANALYST**


---

**AFFLAC INCORPORATED**

AFLAC Incorporated

AFLAC Incorporated

192 Wynnton Road
Columbus, GA 31909
Equal Opportunity Employer
NAD-02-33

---

**AFFLAC INCORPORATED**

Software Engineer, Job location: Cincinnati, OH: Duties: Design, develop & implement enterprise software apps using custom software packages to access different enterprise apps. Common with one another. Perform Enterprise Appl. Integration using SageB. Offered: eClass, IBM's MQSeries. TRICOD's Active Enterprise Java. Review requirements & architecture solutions. Perform detailed tech design & development and review custom software packages. Design, system & perform Testing & post-deployment support. Required: B.S. 4 yrs. exp. in the job offered. 4 yrs. exp. as a Consultant, Analyst or Analyst/Programmer. Concurrent exp. must have 4 yrs exp. designing, developing & implementing software apps. $1 yr. exp. using Java and $10k-$40k. 8-5. Send resume to: Molly Atwood, 3828 Via, Waynesburg, PA 15370. Please reference Position #842258, DOE.
Nominations will open in January of 2003 for the 10th Annual Computerworld Best Places to Work in IT, and the results will publish in May of 2003. Companies will be invited to nominate themselves for the honor and fill out the online survey, on www.computerworld.com.

The survey is revised each year to reflect current trends and the state of the workplace and economy.

Good luck!

For advertising information, please contact Janis Crowley at 650-312-0607 or email at janis_crowley@itcareers.net.
Web/Software Applications Developer

- Wausau, Wisconsin
- Salary: Competitive
- Responsibilities: Develop software and senior engineer consulting projects, create Web applications, update database, and develop specific solutions. Required: B.S. in Computer Science or related discipline, 5+ years experience in software development, hands-on experience with Oracle, Java, XML, MySQL, XML, and SQL. Must have strong problem-solving skills and be able to communicate effectively with business partners.

Software Engineer and Senior Software Engineer positions are available. Interested candidates should submit their resumes to hr.advisors@svim.com.

DATABASE DEVELOPERS

-needed for analysis development and administration of IBM DB2 and NCR TeraData database management systems. Experience in development of database infrastructure and SQL is required. Experience in data warehousing or data mining is a plus.

- Compares software products and makes recommendations for the best solution. Requires experience in software development and database administration. Experience with IBM DB2 and NCR TeraData is highly preferred.

Interested candidates should submit their resume to hr.advisors@svim.com.

IT CAREERS

SVI America Corp. is an Equal Opportunity Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, age, or disability.

Position: Database Developer

Location: Hollywood, Florida

Salary: Competitive

Requirements:
- B.S. in Computer Science or related field
- 3+ years experience in database development and administration
- Experience with Oracle and SQL

Interested candidates should submit their resume to hr.advisors@svim.com.

Competitive salary. Send resume: 4309 Ramona Dr, # B, Fairfax, VA 22030.
AD INDEX

SALES OFFICES

Computeworld Headquarters:
500 Old Connecticut Path, PO Box 9711, Framingham, MA 01701-9711
Phone: (508) 879-0700, Fax: (508) 875-4394

President/CEO/Publisher
Joseph L. Levy
Senior Vice President/Associate Publisher
Sherry Driscoll-Coleman

NORTHERN CENTRAL STATES EAST

Vice President: Shane Long

SALES ASSOCIATE: Chris Rivas, 108 South Street, Framingham, MA 01702, 508-879-0990, Fax: 508-879-0990

NORTHERN CENTRAL STATES WEST

Vice President: Shane Long

SALES ASSOCIATE: Chris Rivas, 108 South Street, Framingham, MA 01702, 508-879-0990, Fax: 508-879-0990

SOUTHERN CENTRAL STATES

Vice President: Tom Chaloner

SALES ASSOCIATE: Mike McDermott, 108 South Street, Framingham, MA 01702, 508-879-0990, Fax: 508-879-0990

KEY ACCOUNTS

Vice President: Linda Robbuck
FIEL\! MARKETING ASSOCIATE: Lisa Phillips, 172 Boylston Street, Suite 400, Framingham, MA 01701-9402, 617-470-0270, Fax: 617-470-0270

ADVERTISING

Microsoft Project 2002
www.microsoft.com
Network Appliance
www.netapop.com/jobs
Nortel Networks
www.nortel.com
Oracle Corp.
www.oracle.com
Princeton Softtech
www.storesmarter.com
Qualcomm
www.qualcomm.com
Quantum’s Network Attached Storage Div.
www.quantum.com
Red Hat
www.redhat.com
SAS
www.sas.com
Secure E-Business Summit
www.Biz.net
Sun Microsystems
www.sun.com
Veritas
www.veritas.com
Vignette
www.vignette.com
Websense
www.websense.com
Xerox
www.xerox.com

HAVE A PROBLEM WITH YOUR COMPUTERWORLD SUBSCRIPTION?

We want to solve it to your complete satisfaction, and we want to do it fast. Please write to:

Computerworld, P.O. Box 512, Mt. Morris, IL 61054-0512.

Your magazine subscription label is a valuable source of information for you and us. You can help us by attaching your magazine label here, or copy your name, address, and coded line as it appears on your label. Send this along with your correspondence.

Address Changes or Other Changes to Your Subscription

All address changes, title changes, etc. should be accompanied by your address label, if possible, or by a copy of the information which appears on the label, including the coded line.

Your New Address Goes Here:

Address Changes or Other Changes to Your Subscription

Websense
www.websense.com

*Regional Select Edition

This index is provided as an additional service. The publisher does not assume any liability for errors or omissions.

ADVERTISERS INDEX

Autonomy
www.autonomy.com
Cisco
www.cisco.com
Cisco
www.cisco.com
Computer Associates
www.ca.com
Dell
www.dell.com
Exodus
www.exodus.com
Fujitsu
www.fujitsu.com
Gateway
www.gateway.com
Hewlett-Packard
www.hp.com
Household
www.household.com
IBM Cross Server
www.ibm.com
IBM CrossWorlds
www.ibm.com
IBM Tivoli
www.ibm.com
Innovative Technology Awards
www.computerworld.com
InterSystems Corp.
www.inetysystems.com
Microsoft
www.microsoft.com
NetApp
www.netapp.com
Network Appliance
www.netapop.com/jobs
Nortel Networks
www.nortel.com
Oracle Corp.
www.oracle.com
Princeton Softtech
www.storesmarter.com
Qualcomm
www.qualcomm.com
Quantum’s Network Attached Storage Div.
www.quantum.com
Red Hat
www.redhat.com
SAS
www.sas.com
Secure E-Business Summit
www.Biz.net
Sun Microsystems
www.sun.com
Veritas
www.veritas.com
Vignette
www.vignette.com
Websense
www.websense.com
Xerox
www.xerox.com
Postmerger

Continued from page 1

In or Out? What Users Can Expect

Some technologies considered "safe" after the merger:
- HP's Unix server technologies
- Compaq's ProLiant Intel servers
- OpenVMS
- HIMALAYA Non-Stop Servers

Products with a question mark:
- Compaq's Tru64 Unix
- HP's Wintel server lines
- HP's low-end storage products

Terms, which would present bigger migration challenges and for which users are more likely to have product standards, said Bicky Singh, president of Future Computing Solutions Inc., an HP and Compaq reseller in Yorba Linda, Calif.

But with the merger near completion, Prevo is now looking to get specific product details as quickly as possible.

"I think the most important thing they have to do now is to enumerate their product road maps," Prevo said.

"We must know [what HP's product road map is] for planning purposes, particularly with capital budgeting coming up in November," echoed Tom Murphy, CIO at Miami-based Royal Caribbean Cruises Ltd.

As a result, HP needs "to articulate quickly and clearly the product lines they expect to be maintaining, growing, expanding and eliminating," he said.

Both HP and Compaq have said they expect to drop overlapping product lines and technologies after the merger.

Most of the concerns center on midrange and high-end systems, which would present bigger migration challenges and for which users are more likely to have product standards, said Bicky Singh, president of Future Computing Solutions Inc., an HP and Compaq reseller in Yorba Linda, Calif.

However, it's not just hardware that users are concerned about.

Vince Hunt, an executive vice president at Altura International Inc., a company in Monterey, Calif., that builds online shopping malls for customers that include Sunnyvale, Calif.-based Yahoo Inc., is nervous about the fate of his application software middleware.

"I'd like to hear HP say that my middleware is going to be an integral part of their business. I'm not putting out large amounts of money to buy HP [middleware], because of the uncertainty," he said.

HP previously said it plans to release detailed product road maps and migration strategies less than 30 days after the formal closing. But given current anxiety levels, some observers said to expect to see plans sooner.

"They are going to come out with the details at lightning speed," predicted Singh. He said some customers have already received nondisclosure briefings for several weeks now.

It's crucial for users to exercise caution when purchasing products from either company over the next few months, warned Marie Reeve, an analyst at Cicala & Associates LLC, an IT procurement consultant in Hoboken, N.J.

Expect to see a lot of fire sales and discounts as channel partners of both companies try to get rid of products that are being discontinued or merged, Reeve said. And make sure to have contractual safeguards that protect you when the product is pulled, such as ensuring parts replacement for at least two years, she said.

They are going to come out with the details in lightning speed.

BICKY SINGH, PRESIDENT, FUTURE COMPUTING SOLUTIONS

The Postmerger Marketplace

The HP/Compaq merger changes the competitive landscape among big system vendors. Here's how HP, Sun and IBM stack up post-merger.

WORLDWIDE UNIX/RISC SERVER FACTORY REVENUE (2001)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>HP</td>
<td>$85.99</td>
<td>318,876</td>
<td>$60.3B</td>
</tr>
<tr>
<td>HP + Compaq</td>
<td>$78.5B</td>
<td>318,876</td>
<td>$60.3B</td>
</tr>
<tr>
<td>IBM</td>
<td>$26.4B</td>
<td>24,580</td>
<td>$23.4B</td>
</tr>
<tr>
<td>Sun</td>
<td>$14.1B</td>
<td>24,580</td>
<td>$23.4B</td>
</tr>
</tbody>
</table>

STACKING UP THE BIG-SYSTEMS VENDORS

Revenue (2001) | Employees | Assets
---|---|---
IBM | 150,000 | $35B
HP | 65,000 | $15B
Sun | 3,4B | 14.2%

IN THE SERVICES BUSINESS

Employees | Revenue
---|---
IBM | 150,000
HP | 65,000
Sun | 3,4B

STORAGE REVENUES AND MARKET SHARE (2001)

Revenue | Share
---|---
HP & Compaq | 26.3%
IBM | 22.3%
Sun | 16.5%

The HP/Compaq merger changes the competitive landscape among big system vendors. Here's how HP, Sun and IBM stack up post-merger.
Powering by Fear

Are You Afraid? You probably are. When times are good, many IT people have no fears at all. The rest have a variety of concerns: not gaining that promotion, being stuck on a dead-end project, dealing with an unpleasant boss. But times aren't good, and right now we all dread pretty much the same thing: getting laid off and not being able to find a new job.

That's not unrealistic. You really are at risk of losing your job — even if you do it well. And for that uncertainty, there's no end in sight.

So don't ignore that fear. Use it.

Sure, you could rationalize it away. You know those tough times will end eventually. Small retailers saw bottom around the end of October. Manufacturing, the first sector of the economy to slide into recession, is slowly climbing back out. But IT was the last sector into the quicksand, and we'll likely be the last ones out.

And sure, we will eventually see a return to healthy IT budgets and fully staffed IT shops. The 5th Wave, when you're out of a job.

Make yourself less likely to be laid off. Take the unpleasant assignments. Be pleasant to users. Get to work a little earlier. Stay a little later. Solve problems. Don't rock the boat unnecessarily. Does this sound like selling out? Sure it is — right now the company is buying you with that paycheck, and you want to stay bought.

Make yourself more likely to be hired. Learn some new skills on your own time and your own nickel. Join a user group or a professional society, and go to the meetings. Network. Do favors for people who are looking for jobs. Make sure you know which managers will give you a glowing recommendation. But don't worry about polishing your résumé — you'll have plenty of time for that if you get canned.

Start behaving like somebody whose job is in jeopardy. Spend less. Delay any big purchases you can live without. Pay down your credit cards. Scale back your vacation plans. If you've been thinking about a home equity line of credit, now's the time — you won't get it if you need it when you're out of a job.

Adjust your priorities. Move work up a notch or two on the list. Downgrade hobbies and fun. Don't neglect your mate or kids, but make sure they understand that, for now, your job is going to take more time, energy and attention than before. If something's not important, don't try to fit it into your week. Remember, this is temporary — you can always go back to your old ways once the crisis is past.

Take care of yourself. Eat real food, not junk. Exercise. Don't lose more sleep than you have to. Watch TV standing up — that'll keep you from spending hours on the couch. Be nice to the people around you and let them be nice to you. And don't beat yourself up or dwell on what you would or could or should have done differently to make your job safer. It's your job, not your life — don't confuse the two.

Will doing these things make you less afraid? Probably not — remember, you do have something to be afraid of.

But if you put that fear to work for you, you'll have a better chance of keeping your job — or handling a layoff if it comes.

After all, if you've got to have fear around, you might as well make it pay its own way.
FIRST
SERVER LINE TO RUN ON THE INTEL® XEON® PROCESSOR MP.

FIRST
XEON PROCESSOR MP SERVER WITH "PAY AS YOU GROW" SMP BUILDING BLOCKS.

FIRST
INTEL-BASED SERVER WITH ACTIVE MEMORY™ MIRRORING DESIGNED TO ELIMINATE MEMORY FAILURE.

FIRST
SERVER WITH SO MANY FIRSTS.

The New Enterprise-Class IBM @server® xSeries™ 440.

You have two choices: All your money upfront for capacity you might not use. Waste. Or own the new x440 that lets you add capacity as you need it. Waste Not. Scale from a 4-way today, to an 8-way tomorrow, to a 16-way in the future. And utilize some of the most advanced self-managing, self-healing features ever. Learn more at ibm.com/eserver/x440. To talk to a specialist, or locate an IBM Business Partner, call 800.426.7777. (Mention priority code 102AX001.)

The IBM x440 with the new Intel Xeon Processor MP. Everything else comes in second.
Only a Xerox Document Centre® shifts your office into overdrive. It prints, copies, faxes, scans and e-mails like no other. Saving you time and money.

There's a new way to look at it.

Performance proves it. Top companies know it. That's why 86% of FORTUNE 500® companies rely on Document Centre Multifunction systems to save them time and money. Our unique design provides maximum network performance. The result is cost-crunching productivity that puts your business way ahead of the pack. To find out how we can save your business time and money, get in touch today.

Visit: www.xerox.com/vroom  Call: 1-800-ASK-XEROX ext.VROOM

*Certain Document Centre features are optional. ©2002 XEROX CORPORATION. All rights reserved. XEROX® The Document Company® Document Centre® and There's a new way to look at it are trademarks of XEROX CORPORATION.