



Oracle OpenWorld San Francisco 2008

September 21 – 25

Welcome Book

Contents

- **Welcome to Oracle OpenWorld San Francisco**
- **Oracle OpenWorld Press Agenda** *updated detailed agenda provided at check in
- **Oracle OpenWorld Event Information**
 - o About Oracle OpenWorld
 - o About Oracle OpenWorld Fun Facts
- **Oracle Fact Sheet**
- **Oracle Biographies**

Welcome to Oracle OpenWorld

The Oracle Corporate Communications Team is honored to welcome you to Oracle OpenWorld San Francisco 2008. Companies large and small have been relying on innovative Oracle technology almost since the day the company was founded 31 years ago. And Oracle OpenWorld, the world's largest event dedicated to helping enterprises understand and harness the power of information, is the best place to see that technology in action. This year's event will showcase the customers and partners whose innovation with Oracle translates to better business results—for their companies.

At this year's show, you will have the opportunity to:

- Explore the latest innovations in Oracle applications, technologies and solutions
- Gain inspiration from industry thought leaders and featured keynotes from Oracle, NetApp, Intel, and HP
- Examine the latest solutions from our partner and customers at the 450+ exhibits in two Exhibition Halls
- See products in action at the Oracle OpenWorld DEMOgrounds, with more than 350 live demos driven by our product experts
- Network with attendees from companies around the world who are innovating with Oracle
- Make invaluable connections with Oracle developers, product experts and peers
- Celebrate and mingle at the Global Press Welcome Reception – Monday evening
- Participate in media-specific programming

In addition, the Corporate Communications team has arranged for reserved Press seating at the keynotes so you can find out the latest partner and Oracle news first-hand. We will also host an Oracle product roundtable, product unplugged sessions, as well customer interview sessions. Full details are provided in the enclosed agenda.

We hope this event will be a valuable resource for you as you learn about the latest Oracle developments and interact with many of our marquee customers and partners.

Enjoy the show.

The Oracle Corporate Communications Team

Oracle OpenWorld 2008 Press Agenda

Oracle OpenWorld 2008
Moscone Convention Center, San Francisco
PR Show Flow and Schedule

DATES

Conference Dates: Sunday, September 21 – Thursday, September 25
Exhibit Hall Dates: Monday, September 22 — Thursday, September 25
Press Programming Dates: Sunday, September 21 – Wednesday, September 24

WHERE WE ARE

Press Room	Room 133
Press Lounge	Room 132
Oracle Briefing Room	Room 131
Oracle PR Office	Room 130

PRESS ROOM & LOUNGE HOURS

SUNDAY, September 21	12:00 p.m. – 8:00 p.m.
MONDAY, September 22	7:30 a.m. – 8:00 p.m.
TUESDAY, September 23	7:30 a.m. – 7:30 p.m.
WEDNESDAY, September 24	7:30 a.m. – 7:30 p.m.

NOTES

- **Keynotes:** All keynotes will be available on-demand only, via Oracle.com, and fed in the Press Room & Press Lounge
- **Press Kit URL:** <http://www.oracle.com/press>
- **Security:** Note that security guidelines will be strictly enforced. Please don't leave any bags, boxes or other items unattended at any time

SUNDAY, September 21

Room

7:00 a.m. – 9:00 p.m.	Registration Open	Moscone
12:00 p.m. – 8:00 p.m.	Press Room Open	133
5:45 p.m. – 7:00 p.m.	Keynote James Carville, Mary Matalin	Hall D
7:30 p.m.- 9:30 p.m.	OPN Titan Awards	Hilton
7:30 p.m.- 9:30 p.m.	Welcome Reception	Howard Street

MONDAY, September 22

Room

7:00 AM – 7:00 PM	Registration Open	
7:30 AM – 7:00 PM	Press Room Open (Breakfast 7:30 AM – 8:15 AM)	132/133
8:00 AM – 8:15 AM	Daily Press Overview	131

9:00 AM – 10:15 AM	Oracle Keynote: Charles Phillips and Chuck Rozwat	Hall D
10:15 AM – 11:00 AM	NetApp Keynote: Tom Georgens	Hall D
11:00 AM – 6:00 PM	Exhibition Hall Open	
11:30 AM – 12:35 PM	Applications General Session Keynote: Ed Abbo	Hall D
11:30 AM – 1:30 PM	Lunch	
1:00 PM – 1:45 PM	Product Unplugged: Oracle Beehive	131
2:30 PM – 3:45 PM	Middleware General Session Keynote: Thomas Kurian Sriram Papani, Senior Vice-President, Satyam	Hall D
4:15 PM – 5:15 PM	Press and Analyst Briefing with Sergio Giacoletto	132
5:00 PM – 5:45 PM	Q&A with Steve Au-Yeung, Senior Vice President, Oracle, APAC	131
5:30 PM – 6:30 PM	Database General Session Keynote: Andy Mendelsohn	Hall D
6:30 PM – 9:30 PM	Press Reception	B Bar
7:30 PM – 11:00 PM	OTN Night	Hilton San Francisco
7:00 PM – 10:00 PM	Exhibitor Thank You Reception	111 Minna

TUESDAY, September 23

Room

7:30 AM – 7:30 PM	Press Room Open (Breakfast 7:30 AM – 8:15 AM)	132/133
7:00 AM- 5:30 PM	Registration Open	
8:00 AM – 8:15 AM	Daily Press Overview	131
8:30 AM – 9:15 AM	Product Unplugged: Social CRM	132
9:00 AM – 9:45 PM	Product Unplugged: Database/Chalk Talk	131
9:00AM – 6:00 PM	Exhibition Hall Open	
11:30 AM – 12:15 PM	Customer Open Interview Session	132
11:30 AM – 1:30 PM	Lunch	
1:00 PM – 2:30 PM	Product Unplugged: Application Infrastructure/Oracle WebLogic	131
2:30 PM – 3:15 PM	Intel Keynote: Paul S. Ottelini	Hall D
3:15 PM – 4:30 PM	Oracle Keynote: Thomas Kurian	Hall D
4:30 PM – 5:00 PM	Q&A with Chuck Rozwat, Executive Vice President	131
5:00 PM – 5:45 PM	Q&A with Steve Au-Yeung, Senior Vice President, Oracle, APAC	131

6:00 PM – 10:00 PM **Green Event at Temple Nightclub**

540 Howard St.

WEDNESDAY, September 24

Room

7:30 AM – 8:00 PM	Registration Open	
7:30 AM – 7:30 PM	Press Room Open (Breakfast 7:30 AM – 8:15 AM)	132/133
8:00 AM – 8:15 AM	Daily Press Overview	131
8:45 AM – 9:30 AM	Product Unplugged: Oracle Application Integration Architecture	131
9:00 AM – 6:00 PM	Exhibition Hall Open	
11:30 AM – 12:30 PM	Lunch	132
1:00 PM – 1:45 PM	Product Unplugged: Enterprise 2.0 and Content Management	131
2:30 PM – 4:30 PM	Oracle Keynote: Larry Ellison HP Keynote: Mark Hurd and Ann Livermore, HP	Hall D
8:00 PM - 12:00 AM	Oracle OpenWorld Appreciation Event, Sponsored by NetApp	Treasure Island

-- Press Program Concludes --

About Oracle OpenWorld

Q: Where will press stay during Oracle OpenWorld?

A: As part of the online registration process, housing registration at local hotels convenient to Moscone Center is offered to all attendees. Press hotel rooms will available be at the Grand Hyatt, San Francisco. The hotel is located near the Moscone Center. Contact information:

Grand Hyatt, San Francisco
345 Stockton Street
San Francisco, CA 94108
Ph: +1-415-398-1234
<http://grandsanfrancisco.hyatt.com/>

Q: Is there transportation available between the Moscone Center and hotels?

A: Complimentary shuttle service is provided between most official OpenWorld hotels and the Moscone Center. Please check your hotel lobby for bus schedules and hours of operation.

Q: What are press registration hours?

A: Registration is open from Sunday, September 21st through Wednesday, September 24th
Please see the Show guide for full details.

Q: Does my conference badge give me access to the entire conference?

A: Yes. You will be able to attend all keynote presentations, and visit the Exhibit Hall and Oracle DEMOgrounds. Your badge will also enable you to access the Press/Blogger Room and Press Lounge, Rooms 133 and 132 in Moscone North. All press/blogger daily activites will be posted at the front desk of the Press Room.

Q: What are the Oracle DEMOgrounds?

A: Located in the Exhibit Hall, the Oracle DEMOgrounds is an up-close survey of Oracle products, services and technologies. Mix and mingle with Oracle's product experts and talk with the project managers and developers who created Oracle's applications, database, middleware, development tools and mobile technologies.

Q: What are the Exhibit Hall Hours?

A: Please see the Press Agenda and Show guide for full details.

Q: Where is the Press Room located?

A: The Press Room is located in Room 133 in the North Hall of the Moscone Center. The Press Room is reserved as a working office for credentialed journalists and bloggers ONLY and is not intended as a meeting room for ancillary briefings. The hours are:

- SUNDAY, September 21 12:00 p.m. – 7:30 p.m.
- MONDAY, September 22 7:30 a.m. – 7:30 p.m.
- TUESDAY, September 23 7:30 a.m. – 7:30 p.m.
- WEDNESDAY, September 24 7:30 a.m. – 6:30 p.m.

Q: Where is the Press Lounge located?

A: The Press Lounge is located in Room 132, near the Press Room.

- SUNDAY, September 21 12:00 p.m. – 7:30 p.m.
- MONDAY, September 22 7:30 a.m. – 7:30 p.m.
- TUESDAY, September 23 7:30 a.m. – 7:30 p.m.
- WEDNESDAY, September 24 7:30 a.m. – 6:30 p.m.

Q: Should I bring my laptop or other equipment to Oracle OpenWorld?

A: If you need convenient access to a computer, we recommend you bring your own laptop to Oracle OpenWorld. The event will have Wi-Fi available. The Press Lounge will have a very limited number of high-speed lines.

Q: Can you tell me what news announcements will be made at Oracle OpenWorld?

A: A number of significant announcements are planned for each day of Oracle OpenWorld. While we cannot disclose the nature of these announcements at this time, please stay in contact with your local PR manager for additional information.

Q: Will I have an opportunity to interview Oracle executives?

A: You will have select opportunities to speak with Oracle executives, as well as with Oracle customers and partners. Oracle will offer the media a product roundtable and product unplugged sessions. Please see the Press Agenda for details.

Q: Will press be able to interview analysts at the event?

A: There will be industry analysts attending the event and press will have opportunities to chat with them informally. Please note that, like the press, analysts are attending the event as guests and not in any official capacity as commentators.

Q: Will there be an online press kit?

A: Yes, the contents of each day's press kit will be posted online beginning Monday, September 22 and there will be reserved Press Kiosks where you may view and print releases. Please note that there will be a very limited number of hard copy Press Kits and we encourage you to take advantage of the online kit and the Press Kit Kiosks. Also, you can find information on the keynotes and other event content at: YouTube: <http://www.youtube.com/oraclevideo> or Flickr: <http://www.flickr.com/groups/762285@N25/>

Q: Will photos will available?

A: We encourage you to visit the online press kit at <http://www.oracle.com/press> for access to executive photos and biographies, as well as event photos that will be uploaded throughout the event.

Q: Will meals be served to the media?

A: Yes, continental breakfasts and buffet lunches will be provided Monday–Thursday of the event in the Press Lounge, Room 132. Snacks will also be available each afternoon.

Q: Is there an appreciation party during Oracle OpenWorld? How can I attend?

A: There is a special Global Press Reception on Monday, September 22nd at B Bar - 720 Howard Street - Yerba Buena Gardens [Upper Terrace] – from 6:30 - 9:30 PM. Also, there is an Oracle OpenWorld Appreciation Event Sponsored by NetApp Wednesday, September 23, at 8:00 p.m. An event wristband that will gain you access to the event and more details, including shuttle information, will be included as part of your conference registration.

Oracle OpenWorld Fun Facts:

Overall Conference Facts:

- Nearly 43,000 attendees
- Generates over \$100 million for the Bay Area economy
- Sells out every downtown hotel with attendees also staying in the East Bay & Peninsula
- On the peak nights, attendees fill more than 15,000 hotel rooms
- More than 1,800 different sessions for attendees
- 450 partner exhibits in 300,000 square feet of space
- Keynotes from industry leaders from HP, Intel, NetApp, and Oracle.
- 12th year that Oracle OpenWorld has been at Moscone

Moscone Center Facts:

- Load-in started Tuesday, show begins Sunday. The Union will work over total of 10,000 man-hours before the first session. The Road crew is another 600 hours -- before the show even starts...
- For teardown, the union will work a total of 500 man hours for the load out of Hall D
- 131 hoist motors in Main Hall
- 3,285 feet of truss in Main Hall (holds lights, speakers, sound effects)
- 200 linear feet of 20' high projection screen in Main Hall
- 40,144 total chairs between all venues
- Over 250 auxiliary events throughout the city
- Approximately 3,900 travel agency staff hours
- Approximately 4,500 on-site staff hours
- 264 two-way radios
- 125 miles of cable (parts of Moscone still not wireless)
- 230 plasma screens
- 1,750 LCD Displays (announce speakers, schedules, etc.)

Howard Street Facts: 2008

- 130,000 sq ft of tenting over Howard Street
- 4.25 miles cable to distribute power throughout Howard Street tents and Yerba Buena Gardens
- 1,100 fixtures will light up the Welcome event
- 35,000 gallons of water served to attendees in compostable cups or reusable water bottles
- 66,000 sodas served during breaks
- 66,000 juices served during breaks
- 200,000 cups of coffee
- 72,000 boxed lunches served in Howard Street/Metreon/YBG/Area hotels(Undistributed lunches delivered to area shelters)
- Approx. 50 vocalists, musicians, dancers and ambient entertainers scheduled to perform at the Welcome Event
- 110 buses rolling per program day (hotel to Moscone, and back...)
- 200 buses to and from downtown hotels and for Customer Appreciation Event
- (1) 35' high x 28' wide video screen on 4th and Howard street
- 100 recycling and compost containers placed on Howard Street, YBG, Metreon and YBCA to collect materials diverted from landfill

Treasure Island Fun Facts: 2008

- 500,000 sq. ft of event space (not including the transportation zone or parking)
- 6 acts on two stages
- 100,000 Sq. ft. of tenting
- Exclusive access to the Treasure Island pier which is being converted into a midway with seven carnival rides, eight amusement games and a tram system

- 9 Generators capable of producing up to 4,700,000 watts of power
- 250 radios
- 110,000 compostable cups
- 150,000 cocktail napkins
- 660 signs
- 240 total recycling, composting or trash containers
- 1500 lights and over 3000 stringlights
- 12 7K search lights
- 3 High platform (movie industry) lighting trucks
- 75 one-ton ballast
- 4 large format structures exceeding 60' in height
- 75,000 sq. ft. of decking
- Temporary bleacher seating for 7500 people or half the seating count in an average arena
- 3 large high resolution LED screens with 1,480 total panels
- 288 Portable restrooms
- Over 24,000 Linear feet of barricades and temporary fencing

Green Fun Facts:

- 20,000 reusable water bottles distributed
- 20,000 recycled material pens, conference bags and notebooks distributed
- 35,000 recycled material exhibition hall bags distributed
- 35% recycled paper used in Connection centers
- 26% of signs are produced on recycled material
- 45% of banners have been or will be re-used for other events
- Attendee's daily schedules emailed to them to reduce the number of printed schedules required
- Recycled Paper for all collateral
- Reduced Conference Guide from over 400 pages to 140 pages using 100% recycled paper
- Recycled Carpet
- Using recyclable for signage wherever possible
- Recycle Bins for Badges and Badge Holders
- Pavilion Signs in Cardboard vs. Vinyl
- Eco-Friendly vehicles for transportation
- Virtual Collateral Racks throughout the event, including Oracle and partner collateral
- Electronic recycling program
- Water bar
- Bicycles to power cell phones, etc.
- Green sessions and debates
- Green Marketplace

Welcome to Oracle Corporation: Fact Sheet

Oracle's business is information—how to manage it, use it, share it, protect it. For nearly three decades, Oracle, the world's largest enterprise software company, has provided software and services that enable organizations to get the most accurate and up-to-date information from their business systems. Today, Oracle has more than 300,000 customers—including 98 of the Fortune 100—in more than 145 countries.

Company Information

Founded: 1977

IPO: 1986

US\$22.4 billion in revenue for fiscal year 2008

300,000 customers worldwide

280,000 Oracle Database customers

43,000 Oracle Applications customers

80,000 Oracle Fusion Middleware customers

More than 20,000 partners

9,100 independent software vendors

84,000 employees, including

20,000 developers

7,500 support personnel

13,000 consulting experts

Solution Offerings

- Oracle Database
- Oracle Fusion Middleware
- Oracle Applications
- Oracle Services: On Demand, Education, Consulting and Support

Oracle's Commitment

- Oracle is committed to using our technology and resources to advance education in innovative ways, promote diversity, enrich the life of communities and protect the environment.
- Oracle's report on good corporate citizenship: oracle.com/commitment.

Welcome to Oracle Corporation: Fact Sheet

Oracle's leadership position is a direct result of its track record of technological innovation and firsts. Oracle was one of the first companies to make its business applications available via the Internet and one of the first to commit to making all of its software work together, thereby minimizing software integration costs and increasing reliability. Oracle remains in the forefront with its focus on simplifying IT systems and providing complete solutions—allowing customers to get better information while spending less.

Business Essentials

Oracle Database, the first relational database designed for grid computing, helps ensure that enterprise information is always available and secure. Oracle Database lowers the total cost of ownership through automated management while providing the highest quality of service and the ability to innovate faster with confidence. Oracle is the most reliable choice for large enterprises, small and medium businesses, and departments alike.

Oracle Fusion Middleware consolidates Oracle's leading, standards-based software—Oracle Application Server, Oracle Content Management, Oracle Master Data Management, Oracle Developer Tools, Oracle Identity Management, Oracle SOA Suite, Oracle Business Integration, Oracle Business Intelligence, and Oracle WebCenter Suite—delivering the industry's most comprehensive and seamlessly integrated service oriented architecture (SOA) software infrastructure. This product family provides business value and technological innovation, with complete support for the development, deployment, and management of SOA.

Oracle Applications include several product lines— Oracle E-Business Suite, PeopleSoft Enterprise, JD Edwards EnterpriseOne, JD Edwards World, Siebel CRM and Hyperion—whose combined scope and strength of functionality mark a turning point in the evolution of the software industry. By enabling information-driven processes that connect and automate the entire enterprise, Oracle Applications deliver the complete functionality and business intelligence that companies need in order to compete and win.

Oracle Industry Applications, based on in-depth expertise and industry-specific functionality, address the unique challenges and processes that drive today's businesses. In recent years Oracle has enhanced its industry offerings by making a number of strategic acquisitions, including Retek, ProfitLogic, 360Commerce, MetaSolv, i-flex, Portal Software, TimesTen, HotSip, Net4Call, G-Log, Demantra, Agile, SPL WorldGroup, LODESTAR and Bridgestream. Retailers, manufacturers, communications companies, utilities and financial service firms are among the many businesses that have profited from these additions.

Oracle Services help businesses get the most from their technology investment. Working with our customers every step of the way, Oracle provides a variety of services that span the complete solution life cycle. Oracle On Demand delivers the world's leading software to end users and manages IT infrastructure, software, security, service levels, and IT governance— allowing companies to focus on their core business. Oracle University delivers flexible, quality instruction with a commitment to customer satisfaction— offering more than 500 courses that cover virtually all of Oracle's products. Oracle Consulting assembles, optimizes, and manages the software that puts business data to work. And Oracle Support offers comprehensive maintenance and problem resolution for Oracle technology and application products, so customers can get the level of support that suits their business.

Dedicated to Customer Success

Oracle's commitment to providing industry expertise and world-class products to its customers could not be stronger. Customers, partners and analysts recognize the comprehensiveness and strength of Oracle products and services, which have been carefully developed with the input of thousands of valuable customers through customer advisory boards and Oracle user groups. When a customer achieves success with Oracle products and services, everyone profits—customers, partners, employees, investors and Oracle.

Biographies

Ed ABBO

Senior Vice President, Application Development

Edward Abbo is senior vice president of application development at Oracle, responsible for the strategic direction and development of Oracle Applications including the Oracle E-Business Suite, PeopleSoft Enterprise, Siebel CRM and JD Edwards application product families.

Prior to joining Oracle in 2006, he was senior vice president of technology and chief technology office for Siebel Systems, responsible for technology strategy in software design and development, as well as technology product marketing. He also held management roles in industry applications and sales consulting at Siebel Systems.

Mr. Abbo has a bachelor's degree in mechanical and aerospace engineering from Princeton University and a master's of science degree in computer control systems from Massachusetts Institute of Technology.

Safra CATZ

President and CFO

Safra A. Catz has served as a President since January 2004, as Chief Financial Officer since November 2005, and as a Director since October 2001. She served as an Executive Vice President from November 1999 to January 2004, and as Senior Vice President from April 1999 to October 1999.

Dave CHAPPELL

Vice President and Chief Technologist, SOA

David Chappell is vice president and chief technologist for SOA at Oracle. Chappell has over 20 years of experience in the software industry. He is well known worldwide for his writings and public lectures on the subjects of Service Oriented Architecture (SOA), the enterprise service bus (ESB), message oriented middleware (MOM), enterprise integration, and is a co-author of many advanced Web Services standards.

As author of *Enterprise Service Bus* (O'Reilly, 2004), Dave has had tremendous impact on redefining the shape and definition of SOA infrastructure.

Ted FARRELL

Chief Architect and Senior Vice President

Ted Farrell is chief architect for Tools and Middleware at Oracle. Mr. Farrell is responsible for the technical and strategic direction of Oracle's frameworks & development tools products, including Oracle JDeveloper, Oracle Application Development Framework (ADF), Oracle Metadata Services (MDS) and Oracle WebCenter Framework. He also oversees the building and aligning various middleware technologies with a vision that allows Oracle to become a leader in J2EE and service-oriented development and frameworks.

Prior to joining Oracle, Mr. Farrell was chief technology officer (CTO) at WebGain, an application development tools solutions provider. While at WebGain, Mr. Farrell was responsible for the technical vision and acquisition strategy that included the purchase and incorporation of multiple software companies' products and technologies into a single environment. Mr. Farrell also conceived and designed WebGain's patent-pending BusinessDesigner, a product designed to capture and track business requirements for applications.

During his more than 20 years of experience architecting and building software products and companies, Mr. Farrell co-founded several small-business software companies including Night Owl Enterprises, Novasoft Systems Inc. and Tendril Software. While at Tendril Software, Mr. Farrell invented, architected and led the development team that built the patented StructureBuilder, a Java-based UML product in which the UML model and the Java source code are continually

synchronized. Mr. Farrell began his technology career as a senior software engineer at Digital Equipment Corporation (DEC).

Lawrence J. ELLISON
Chief Executive Officer

Lawrence J. Ellison has been Oracle's Chief Executive Officer and a director since he co-founded the company in June 1977. Mr. Ellison served as Chairman of the Board from May 1990 until October 1992 and from June 1995 until January 2004. He served as President from May 1978 to June 1996.

Thomas KURIAN
Senior Vice President, Oracle Server Technologies Development

Thomas Kurian is senior vice president of development for Oracle middleware platform products, including Oracle Application Server and development tools. He is responsible for shaping all technological aspects of the products' development, release process, management, and business development.

Mr. Kurian has been with Oracle since 1996, holding various product management and development positions in Oracle's Server Technologies Division. He played a key role in bringing Oracle9i Application Server to market. He also served as Oracle's vice president of e-business, driving a number of company-wide initiatives focused on transforming Oracle into an e-business.

Prior to joining Oracle, Mr. Kurian worked in London, Brussels, and San Francisco as a consultant with McKinsey and Company, an international management consulting firm, serving clients in the software, telecommunications and financial services industries.

Mr. Kurian holds a bachelor's degree in electrical engineering, summa cum laude, graduating from Princeton University. He also holds a Master of Business Administration degree from Stanford University's Graduate School of Business. He serves as an advisory member on the boards of several international venture funds and software companies.

Andy MENDELSON
Senior Vice President, Server Technologies

Andrew Mendelsohn is senior vice president for Oracle's Server Technologies at Oracle. He is responsible for the development and product management of Oracle's database product. His team drives security, globalization, and high availability technologies across the Oracle Database, Application Server, and Collaboration Suite products.

Mr. Mendelsohn has been at Oracle since May 1984. He began his career at Oracle as a developer on the Oracle 5.1 database release. Prior to joining Oracle, he worked at Hewlett-Packard and ESVEL.

Mr. Mendelsohn holds a B.S.E. in electrical engineering and computer science from Princeton University and performed graduate work in computer science at M.I.T. In his spare time, he enjoys family activities and tennis.

Steve MIRANDA
Senior Vice President, Applications Development

Steve Miranda is senior vice president of Fusion application development for Oracle Corporation. He is responsible for development of Financials, HR and Payroll, Procurement, CPM, Projects, CRM, SCM, and the functional architecture group.

Mr. Miranda has been with Oracle since 1992, holding a variety of leadership positions within the development organization. Prior to Oracle, Mr. Miranda worked at GE Aerospace.

Mr. Miranda holds a Bachelor of Science degree in Mathematics and Computational Sciences from Stanford University.

Rahul PATEL
Vice President, Server Technology

Rahul Patel is vice president of server technology. He is responsible for R&D and product management of Oracle WebCenter, which is Oracle's next generation user interaction platform. He is also responsible for development of Oracle Enterprise Portal and meta-data management for the middleware platform.

Mr. Patel has been with Oracle since 2004, holding management and development positions in Oracle's Server Technologies Division. He has played a key role in developing meta-data management and user-interaction platform, which are the core components of Fusion Architecture upon which Oracle's Fusion Applications will be delivered.

Prior to joining Oracle, Mr. Patel worked at BEA systems, responsible for development of its Aqualogic Data Services platform. Mr. Patel has also worked at Sybase, and Versata where he has held senior development positions delivering Enterprise Software products.

Mr. Patel holds a B.E. degree in electronics and communications engineering, from Gujarat University, India and an M.S. in Computer Engineering from University of Florida.

Charles PHILLIPS
President

Charles Phillips is President of Oracle Corporation and a member of the Board of Directors. He is responsible for global field operations including consulting, marketing, sales, alliances and channels, and customer programs, as well as corporate strategy. Prior to joining Oracle, Mr. Phillips was a Managing Director with Morgan Stanley in its technology group. Prior to his career on Wall Street, Mr. Phillips was a Captain in the United States Marine Corps.

Mr. Phillips holds a BS in Computer Science from the United States Air Force Academy, an MBA from Hampton University, and a JD from New York Law School and is a member of the bar in Washington D.C. and Georgia. Mr. Phillips is on the boards of Viacom Corporation, Jazz at Lincoln Center in New York City, and New York Law School. Mr. Phillips also serves as a director of Viacom Inc.

Chuck ROZWAT
Executive Vice President, Product Development

Charles Rozwat is executive vice president, Database Server, reporting to Larry Ellison. Mr. Rozwat is responsible for product strategy, development, and delivery of Oracle's database products. The products that fall under Mr. Rozwat's direction include Oracle Database, Oracle Application Server and Oracle Collaboration Suite.

Prior to his current position, Mr. Rozwat was vice president of Oracle's New England Development Center with responsibilities for the RDB Data Server and the Enterprise Manager Performance Tools.

Before joining Oracle in 1994, Mr. Rozwat spent 17 years with Digital Equipment Corporation where he held several management positions and eventually came to lead Digital's database development and business division with responsibilities for strategy, development, advanced development and research, product management and marketing of Digital's Relational, CODASYL and Object Database Systems, Data Repository, and Development Tools.

Mr. Rozwat holds a bachelor's degree in finance and information systems from Marquette University.

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