

PRIMEQUEST Launch Partner Quotes

BEA Systems, Inc. Guy Churchward, General Manager, Java Runtime Products Group

BEA Systems has been working closely with Intel Corporation for the last four years to make Intel Architecture one of the premier platforms for running Java in the enterprise with our BEA WebLogic JRockit™ Java Virtual Machine (JVM), one of the highest performing and most manageable JVM's in the world. We are pleased to see Fujitsu's similar commitment to mission critical systems based on Intel Architecture.

BMC Software, Inc. Harold Goldberg, Vice President, Worldwide Marketing and Strategy

The mainframe class features of the new Fujitsu PRIMEQUEST servers are robust, and the PRIMEQUEST line provides advancement toward improved reliability and scalability of Itanium servers. The BMC Business Service Management solutions are designed to maximize the value of Information Technology, and we expect to extend support to PRIMEQUEST servers for Red Hat Enterprise Linux 4 in the near future.

Cadence Design Systems, Inc. Christopher Tice, Senior Vice President and General Manager, Cadence Verification Acceleration

Cadence is pleased to join in the announcement of the new Fujitsu server product PRIMEQUEST. We have worked closely with Fujitsu throughout the design phase of the Fujitsu chipset using Palladium, Cadence's leading-edge product for simulation acceleration and emulation. Palladium offers world-class performance and reliability in hardware-based verification solutions. We are also excited about the expansion of our business collaboration to provide solutions for highly reliable server products that meet our customers' needs.

Computer Associates International, Inc. Gary Quinn, Executive Vice President of Partner Advocacy

Fujitsu PRIMEQUEST servers offer a powerful, high-value platform for today's growing Windows-and-Linux data center environments. As the industry's leading provider of management software, CA supports PRIMEQUEST with integrated systems and security

management solutions that protect customer investments and reduce ownership costs by ensuring safe, continual IT operations.

Intel Corporation Abhi Talwalkar, Vice President and General Manager, Digital Enterprise Group

Intel welcomes the Fujitsu release of the Intel® Itanium® 2 processor based PRIMEQUEST server line. Since the announcement of Intel and Fujitsu strategic alliance in January 2003, we have closely promoted development of PRIMEQUEST servers, and the incorporated expertise of both companies. By taking advantage of Itanium 2 processor features, Intel expects PRIMEQUEST servers will embody high reliability and high performance, matched to enterprise market requirements, as an outstanding platform for mission critical and mainframe class systems.

Microsoft Corporation Bob Muglia, Senior Vice President, Windows Server Division

An increasing number of organizations view the 64-bit Windows Server platform as the most cost-effective alternative to the large legacy enterprise systems for highly scaleable database and line of business applications. In collaboration with partners such as Fujitsu, Microsoft is committed to meeting customers' most demanding mission-critical system needs with continued improvements in reliability, scalability and performance. PRIMEQUEST represents the combination of technology and expertise from Fujitsu's mainframe background, and delivers a powerful and versatile solution that can deliver long-term value and flexibility.

Network Appliance, Inc. Patrick Rogers, Vice President, Products and Partners

NetApp storage systems power the world's most demanding data infrastructures and we have worked closely over the years with Fujitsu to bring added value to our mutual customers. The debut of new Fujitsu PRIMEQUEST systems is promising for customers who want even more processing power from their servers and NetApp is ready to support PRIMEQUEST servers with a full complement of data management solutions.

Novell Inc. Jack Messman, Chairman and CEO

Novell has led the way in bringing enterprise class Linux products to market, and was the first to leverage the power of the 2.6 Linux kernel with SUSE LINUX Enterprise Server 9. SUSE LINUX Enterprise Server 9 provides high scalability and unparalleled performance and gives customers the reliability and security they need for mission critical operations. Novell's Linux offering combined with the new Fujitsu PRIMEQUEST server platform is a compelling high-performance option for customers.

Oracle Corporation Charles Rozwat, Executive Vice President, Database Server

Oracle welcomes the introduction of the Fujitsu PRIMEQUEST server to help customers build enterprise grids on Oracle 10g using industry standard components. Building an enterprise grid

using Oracle 10g and the Fujitsu PRIMEQUEST servers delivers a high quality of service, with faster performance, greater reliability, scalability on demand and easier management. Oracle's customers have a choice of running their enterprise grid on Windows or Linux to take full advantage of the economic benefits of industry standard solutions provided by Fujitsu.

Red Hat Inc. Paul Cormier, Executive Vice President, Engineering

For almost two years, Red Hat and the Fujitsu global alliance has been strong, especially in the area of joint development to optimize the Red Hat Enterprise Linux platform for Fujitsu solutions. This joint effort is evident in the recently released Red Hat Enterprise Linux 4 and now with the PRIMEQUEST solution. Together we are achieving positive results. We are excited that Enterprises can now realize high levels of performance, reliability, availability and scalability with the benefits of open source innovation. Red Hat Enterprise Linux 4 on Fujitsu PRIMEQUEST servers offers mission critical Linux solutions and high quality support for global customers in every industry.

SAP AG Rolf Müller, Development Manager Microsoft Platforms

SAP welcomes the introduction of the Fujitsu new mission-critical server. SAP's flexible business solutions integrated with Fujitsu mission critical platforms satisfy a variety of customers' needs. We believe that the PRIMEQUEST server line, with its high-quality and high-reliability, further reinforces our combined business and infrastructure solutions.

VERITAS Software Corporation Sanjay Poonen, Vice President, Strategic Alliances

The new Fujitsu PRIMEQUEST servers, combined with leading storage management software products from VERITAS will provide customers with flexibility and price-performance options in deploying mission-critical solutions. As a leading provider of heterogeneous software products for storage management and high availability, VERITAS is pleased to be working with Fujitsu to help customers reduce costs while improving the performance, manageability and availability of their business critical IT deployments.

EMC Tom Joye, Vice President Storage Platforms Marketing at EMC.

The strategic relationship between EMC Corporation and Fujitsu Siemens Computers has always provided our mutual customers with strong server and storage technology to help them extract the maximum value from their information and applications. The new PRIMEQUEST server technology will help our mutual customers deploy enterprise level Linux and Windows solutions with less cost and risk, while gaining more efficiency by being able to rely on industry standards across every point in the information lifecycle.

– end –

About Fujitsu Siemens Computers:

Fujitsu Siemens Computers is the leading European IT provider with a responsible strategic focus on next-generation Mobility and Business Critical Computing products, services and solutions. With a portfolio of exceptional depth, our offering extends from handhelds through desktops to enterprise-class IT infrastructure

solutions. Fujitsu Siemens Computers has a strong presence in all key markets across Europe, the Middle East and Africa. Leveraging the strengths, innovation and global reach of our joint shareholders, Fujitsu Limited and Siemens AG, we make sure we meet the needs of customers: large corporations, small and medium enterprises and private users. For more information on Fujitsu Siemens Computers, please visit: www.fujitsu-siemens.com

About Fujitsu

Fujitsu is a leading provider of customer-focused IT and communications solutions for the global marketplace. Pace-setting technologies, highly reliable computing and communications platforms, and a worldwide corps of systems and services experts uniquely position Fujitsu to deliver comprehensive solutions that open up infinite possibilities for its customers' success. Headquartered in Tokyo, Fujitsu Limited (TSE:6702) reported consolidated revenues of 4.7 trillion yen (US\$45 billion) for the fiscal year ended March 31, 2004. For more information, please see: <http://www.fujitsu.com/>.

Fujitsu, the Fujitsu logo, PRIMEPOWER, PRIMEQUEST and TRIOLE are registered trademarks or trademarks of Fujitsu Limited in the United States and other countries. PRIMERGY is a registered trademark of Fujitsu Siemens Computers GmbH in the United States and other countries. Intel and Itanium are registered trademarks or trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Solaris and all Solaris based marks and logos are registered trademarks or trademarks of Sun Microsystems, Inc. in the United States and other countries, and are used under license. SPARC64 is a registered trademark or trademark of SPARC International, Inc. in the United States and other countries. All other trademarks and product names are the property of their respective owners.

Copyright 2005 Fujitsu Computer Systems Corporation. All rights reserved.

PR Contacts:

Amy M.K. Flécher
Director Communications
Tel.: + 49 (0) 89 3222 4460
Mobile: + 49 (0) 171 86 50 101
Fax: + 49 (0) 89 3222 4466
amy.flecher@fujitsu-siemens.com

Lothar Lechtenberg
PR Manager
Tel.: + 49 (0) 211 6178 2828
Mobile: + 49 (0) 171 865 0022
Fax: + 49 (0) 211 6178 1168
lothar.lechtenberg@fujitsu-siemens.com