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BEA Systems Partners with Iperia for Carrier Grade Unified Messaging

BEA WebLogic SIP Server Integrated with Iperia ActiveEdge and IperiaVX Can Provide a Powerful IMS Solution Designed for Unified Communication Solutions for Enterprises and Communication Service Providers

CTIA WIRELESS, LAS VEGAS—April 6, 2006—BEA Systems (NASDAQ: BEAS), a world leader in enterprise and communications infrastructure software, today announced a new partnership with Iperia, an emerging leader in carrier-grade unified messaging applications. The two companies will integrate Iperia's ActiveEdge and IperiaVX platforms and applications with BEA WebLogic SIP Server™, the industry's first converged Java EE-SIP-IMS application server, and BEA WebLogic Portal™, a leading enterprise portal platform designed for streamlined custom portal development. The resulting joint solution is being designed to provide telecom network operators, as well as enterprises with a SIP-enabled, converged communications platform for delivering unified communications services and applications, such as an integrated inbox for accessing voicemail, fax, email, SMS, etc., voice mail, auto attendant, and conferencing. With this joint solution, customers can experience improved productivity and decreased costs through tighter integration with their existing employee productivity tools, and Java EE-based application infrastructure.

Iperia is the latest company to join the BEA telecom partner ecosystem which currently includes more than thirty-five partners. Targeting the need for businesses to be more responsive to customers, agile to dynamic market conditions, and productive for employees and business partners, BEA and Iperia have agreed to deliver a joint, SIP-enabled, unified communications services solution for service providers and enterprise customers.

By deploying the Iperia Unified Messaging, Auto Attendant, and Conferencing applications on BEA WebLogic SIP Server, and BEA WebLogic

Portal, based on industry standards such as SIP, SIP Servlet API (JSR 116), Portlet API (JSR 168), SOAP, and Web Services, BEA and Iperia are working to help customers tightly integrate unified communications functionality into their SOA (Service Oriented Architecture) and portal development projects. The combined solutions will be designed to enable telecom network operators to increase their enterprise revenue streams by enabling the rapid development and deployment of new communications services targeted at business users. Enterprise customers will be able to experience improved productivity, increased flexibility, and decreased costs through tighter integration with their SFA (Sales Force Automation), CRM (Customer Relationship Management), and back office systems.

“In today’s competitive telecom market network operators require new and flexible communications infrastructure software that can enable them to quickly create and launch new services,” said Mike McHugh, vice president and general manager, BEA WebLogic Communications Platform, BEA Systems. “We see the integration of BEA WebLogic SIP Server with Iperia’s standards-based approach to delivering unified communication services like voice mail, auto attendant, fax services, and conferencing as a fundamental key to providing an adaptable solution that service providers can offer for real differentiation; we are pleased to partner with them in this effort.”

“BEA WebLogic SIP Server brings an unprecedented level of reliability, scalability and flexibility to our joint offering,” said David Jodoin, CEO of Iperia. “Coupled with BEA’s SOA thought leadership and ability to deliver open and scalable communications infrastructure, and Iperia’s leading unified messaging platform, the two companies can help provide flexible next generation unified communications applications and platforms to network operators and enterprise customers.”

For more information on the BEA WebLogic Communications Platform™, and BEA WebLogic SIP Server, please visit www.bea.com/wlcom or visit the BEA booth, #4569, at CTIA Wireless 2006. For more information on Iperia ActiveEdge and IperiaVX, please visit www.iperia.com.

About BEA Systems

BEA Systems, Inc. (NASDAQ: BEAS) is a world leader in enterprise infrastructure software, providing standards-based platforms to accelerate the secure flow of information and services. BEA product lines — WebLogic®, Tuxedo®, JRockit®, and the new AquaLogic™ family of Service Infrastructure — help customers reduce IT complexity and successfully deploy Service-Oriented Architectures to improve business agility and efficiency. For more information please visit www.bea.com.

Legal Notice Regarding Forward-Looking Statements

Some of the statements in this press release are forward-looking, including the statements regarding the plans, goals, completion, implementation, benefits, and details of the relationship between BEA and Iperia (“Partner”); the development efforts, product delivery and other goals related to this relationship; the integration of Iperia’s ActiveEdge and IperiaVX applications with BEA WebLogic SIP Server™ and BEA WebLogic Portal™, the functions provided by such integration and its ability to enable other applications and for the companies’ joint solutions to accelerate time-to-market and associated increased revenue, as well as IMS-readiness for these revenue-rich services. Actual results could differ materially from those expressed in any forward-looking statements. Risks and uncertainties that could cause results to differ materially include risks associated with: any unforeseen technical difficulties related to the development and optimization BEA’s or Partner’s products; the timing of additional investments of resources by BEA and Partner related to any joint initiatives; and any software errors related to BEA’s or Partner’s products or the integration thereof. Readers should also refer to the risk disclosures set forth in BEA’s 10-Q for the quarter ended January 31, 2006 as filed with the SEC and subsequent reports filed thereafter by BEA from time-to-time with the SEC. The forward-looking statements contained in this release are made as of the date hereof, and BEA does not assume any obligation to update such statements nor the reasons why actual results could differ materially from those projected in such statements.

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