



FOR IMMEDIATE RELEASE

Contacts:

Ian Bruce
Systinet
+1 617-475-1545
ian@systinet.com

Steve Caughey
Arjuna Technologies
+44 191-243-0676
steve.caughey@arjuna.com

**SYSTINET AND ARJUNA PARTNER TO DELIVER
TRANSACTION SUPPORT FOR WEB SERVICES**

New partnership provides Systinet & Arjuna users with an enterprise-grade Web services infrastructure.

CAMBRIDGE, MASS. / NEWCASTLE, U.K., April 26, 2004 -- Systinet, the leading independent Web services software company today announced it is working with Arjuna Technologies, the reliable middleware company, to deliver standards-based transaction support for the WASP platform, using Arjuna's XML Transaction Service (ArjunaXTS).

ArjunaXTS provides the coordination infrastructure to ensure application-level consistency and automated completion of business transactions even in the presence of failures. ArjunaXTS therefore removes the need for costly time-consuming manual reconciliation following failure. Furthermore ArjunaXTS saves development costs by allowing application developers to focus on business function rather than complex coordination and failure-recovery logic.

"Systinet's leadership in Web services enablement technology, coupled with Arjuna's expertise in transactional and reliable messaging, is a winning combination," said TC Lau, VP Business Development, Systinet. "Our partnership with Arjuna strengthens our ability to support business-critical projects that demand proven reliability and security."

David Ingham, CTO at Arjuna Technologies said, "We consider the WASP Server to be an industry-leading Web services platform and we're happy to be working with Systinet to extend the product capabilities further with our reliable transaction management facilities."

ArjunaXTS is fully standards compliant - the programming interfaces are based on the emerging Java API for XML Transactioning (JAXTX) and the architecture is based on the recently released WS-Composite Application Framework (WS-CAF). ArjunaXTS future-proofs transactional applications through an innovative pluggable coordination protocol architecture. Version 1.0 includes protocol support for WS-Coordination and WS-Transaction. ArjunaXTS is also tightly integrated with Arjuna's J2EE Transaction service enabling transactions to span Web services and legacy back-end systems.

About Systinet Corporation

Systinet keeps integration simple and standard. Systinet's WASP products are designed to quickly and easily solve integration problems by applying Web Services and SOA. The Systinet WASP suite of products is based on industry-standards such as XML, SOAP, WSDL and UDDI. WASP products are available for Java and C++, interoperate seamlessly with other Web services implementations such as Microsoft .NET, and are portable across a wide variety of platforms and servers. With over 45,000 registered users and hundreds of live deployments, Systinet's clients include Amazon.com (Nasdaq: AMZN), Deutsche Telekom (NYSE: DT), FileNet (Nasdaq: FILE), Interwoven (Nasdaq: IWOV), JP Morgan (NYSE: JPM), Mercator (Nasdaq: MCTR), and SAIC. Headquartered in Cambridge, MA, Systinet is a privately-held company financed by Warburg Pincus.

To find out how Systinet can help your business, visit <http://www.systinet.com>, call 1-617-868-2224, or email us at sales@systinet.com.

About Arjuna Technologies, Ltd.

Arjuna Technologies is a leading independent supplier of standards-based middleware technology for reliable distributed systems. Arjuna offers transactioning and reliable messaging products for J2EE and Web services environments. Arjuna was created from the former Hewlett-Packard Arjuna Lab, HP's Centre of Excellence for transactioning, messaging and related technologies. Arjuna is privately owned and based in Newcastle upon Tyne, England.

For further information visit <http://www.arjuna.com>, call +44-191-243-0678, or email us at sales@arjuna.com.

Arjuna is a registered trademark of Hewlett-Packard Company under license to Arjuna Technologies Ltd. ArjunaXTS is a trademark of Arjuna Technologies Ltd.

###