



PRESS RELEASE

Press Contact:
Andreas Müller / IIT Software GmbH
Tel: +49 421 2208-168
eMail: am@iit.de

FOR IMMEDIATE RELEASE

SWIFTMQ 9.0 IMPLEMENTS AMQP 1.0 SPECIFICATION JMS vendor offers world's first JMS/AMQP 1.0 integration

Bremen, January 10, 2012 – As the first vendor worldwide, IIT Software is offering full implementation of the Advanced Message Queuing Protocol (AMQP) specification 1.0 with its messaging system SwiftMQ and as a result complete integration with the Java Message Service standard (JMS).

"AMQP 1.0 as a standardized messaging protocol should be seen on the same level as HTTP. We expect enormous growth in this sector and offer a robust messaging product in the form of SwiftMQ, which supports AMQP 1.0 and JMS equally," according to Andreas Müller, CEO of IIT Software.

„IIT Software is an active supporter of the AMQP standard and I'm pleased with the implementation of AMQP 1.0 in their SwiftMQ product," explained John O'Hara, founder and chair of the AMQP Working Group. "Thanks to the support of AMQP by established messaging products like SwiftMQ, it's easier for customers to connect with trading partners in the AMQP world, while leveraging their existing investments," O'Hara continued.

More detailed information about SwiftMQ's AMQP 1.0 implementation can be found here:

http://www.swiftmq.com/products/router/swiflets/sys_amqp/index.html

About SwiftMQ

SwiftMQ (<http://www.swiftmq.com>) was launched 12 years ago and has since then established itself as one of the most popular commercial JMS systems. It offers the unique combination of JMS and AMQP 1.0, based on federated router networks and high availability.

About IIT Software

IIT Software GmbH was established in 1990 and is a privately financed, independent company in Bremen, Germany, specialized in the development and sale of SwiftMQ. IIT Software is both a member of the AMQP Working Group as well as of the OASIS Technical Committee for the AMQP standard.

###

Would you like more information or to arrange an interview appointment with Andreas Müller?
Please contact us: Tel: +49 421 2208-168 or e-mail: am@iit.de