Rabbit Technologies joins AMQP working group

Rabbit Technologies, a joint venture between LShift and Cohesive FT, is pleased to announce its appointment to the AMQP Working Group. The goal of the working group is to create specifications for defining and building messaging infrastructure that provides developers with a simple and more powerful way of constructing messaging dependent applications.

Rabbit Technologies were invited to join the group as a result of their contribution to the standards development process, having implemented the specification during the development of their own product, RabbitMQ - an open source implementation of AMQP. Rabbit Technologies are currently helping with the design of the high availability features of the protocol.

In addition to Rabbit Technologies, the AMQP Working Group now includes: Cisco Systems, Envoy Technologies, iMatix Corporation, IONA Technologies, JPMorgan Chase, Credit Suisse, Red Hat, TWIST Process Innovations, and 29West.

Commercial support services are available from Rabbit Technologies, LShift, and CohesiveFT. Additional information can be found at http://www.rabbitmq.com or by contacting Alexis Richardson (alexis@rabbitmq.com), or Tony Garnock-Jones (tonyg@rabbitmq.com).

-Ends-
Notes to Editor

About LShift

LShift is one of the UK’s leading software consultancies, offering application development, integration and management services. The company creates and implements bespoke software systems and complex integrations on networked platforms ranging from mobile phones to cashpoint machines. It numbers Barclays, BAT, The Chartered Insurance Institute, Habitat, Levi Strauss & Co, Microsoft, New Media Knowledge, T-Mobile, Vodafone and Yahoo! amongst its clients. For more information and contact information visit http://www.lshift.net

About CohesiveFT

CohesiveFT is a privately held company, with offices in Palo Alto, Chicago and London, and is a pioneer in manufacturing virtual appliances through integrating vertical market data standards, messaging infrastructure and virtualization technologies. For more information and contact information visit http://www.cohesiveft.com