



Press Release

Ref: PR09-036

Date: 20th April 2009

Paremus announces launch of the Paremus Infiniflow Service Fabric in Japan and appointment of Micro Summit KK as Distributor

London, UK and Tokyo, Japan, April 20th, 2009 – At a press conference being held at the UK Embassy in Tokyo today, Paremus will announce the launch of the Paremus Infiniflow Service Fabric in Japan and the appointment of Micro Summit KK as its Distributor for the Japanese market.

The Paremus Infiniflow Service Fabric provides a highly scalable and resilient OSGi and SCA-based distributed runtime to support OSGi and SCA-based Service Oriented Composite applications across a Cloud Computing environment. Offering significant increases in IT agility and resource utilization the Service Fabric offers both capital and operational cost efficiencies to Enterprises and Service Providers.

“We are excited by the opportunities that are evident in the Japanese market and are extremely pleased to announce the appointment of Micro Summit KK as our distributor in Japan,” said Richard Nicholson, CEO, Paremus. “They are making a significant investment in bringing the Paremus Infiniflow Service Fabric to the local market and we are pleased to be working closely with them. They have already engaged with a number of Systems Integrators and Resellers and are expecting to announce some Reseller appointments within the next few weeks.”

The press conference will be followed by a technical seminar in the afternoon where the renowned Professor Dr Fujio Maruyama, visiting Professor of Waseda University, founder of the Japan Java User Group, chairperson of Japan Cloud Computing and chairperson of android-group-japan, will discuss “Application Servers and the Cloud”. Paremus will then provide an overview and demonstration of the Paremus Infiniflow Service Fabric and an insight into how it can be used to provide Cloud Service Provisioning.

“Expanding into the runtime and middleware marketplace is a new initiative for Micro Summit KK, and we undertook an extensive search of the global marketplace in looking for a product to bring to the Japanese market that could deliver the promise of Composite Service-Oriented applications and



Press Release

Ref: PR09-036

Date: 20th April 2009

Cloud Computing,” commented Sadakiyo Chiina, President, Micro Summit KK. “The Paremus Infiniflow Service Fabric was clearly market leading and we are very pleased to be appointed as their Japanese distributor.”

One of the other highlights of Paremus’ first visit to Japan has been the keynote presentation at the Inter Embassy IT & Mobile Forum (IEMF) on 17th April at the Canadian Embassy in Tokyo. Richard Nicholson presented to over 300 people on “The Cloud Computing Trend” discussing how this can revolutionize the delivery of services to users in Japan and how the Paremus Infiniflow Service Fabric can help to realize this.

“The increase of high speed and reliable wireless data communication infrastructures in Japan coupled with the proliferation of mobile rich clients, means that the Paremus Infiniflow Service Fabric is ideal to help Wireless Service Providers enhance their service offerings and provide a much wider range of applications to their mobile customers,” said Kaname Takagi, Director, SOA/Grid Platform Business Promotion Department, Micro Summit KK.

For further information on becoming a Reseller of the Paremus Infiniflow Service Fabric in Japan please contact Kaname Takagi at Micro Summit KK.

END



Press Release

Ref: PR09-036

Date: 20th April 2009

About Paremus

Paremus offers the Paremus Infiniflow Service Fabric, an innovative OSGi™ and SCA based distributed runtime for composite applications that automatically maximizes service availability and resource utilization. With a unique approach to service definition and management, the Service Fabric can concurrently provide a variety of runtime environments (such as compute grid, transactional and event processing), and dynamically move resources between applications and services according to real-time business demands, SLA parameters and resource availability. A Paremus Infiniflow Service Fabric provides an elegant service oriented architecture (SOA) platform that reduces development and operational costs and allows technologists to focus on rapidly delivering cost-effective solutions to the business.

About Micro Summit KK

Micro Summit has been engaged in importing cutting-edge LSI products and its related software for over 22 years. Micro Summit has recently been expanding to new areas of business such as module and software products. Paremus is one of the principles most promising of such new business.

Paremus contact:

Andrew Rowney, Paremus Ltd.

Tel: +44 (0) 207 993 8316

andrew.rowney@paremus.com

Micro Summit contact:

Kaname Takagi

Micro Summit K.K.

Premier KI Bldg., 1 Kanda Mikura-cho, Chiyoda-ku, Tokyo 101-0038

Tel: +81-3-3258-5790

takagi@microsummit.co.jp

Trademarks

Paremus, the Paremus Logo, the Paremus Infiniflow Service Fabric and the Paremus Infiniflow Service Fabric logo are trademarks or registered trademarks of Paremus Ltd., in the United Kingdom and other countries.

OSGi is a registered trademark of the OSGi Alliance in the United States and/or other countries. Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc., in the United States and other countries.