

## Press Release

Ref: PR07-026

Date: 23<sup>rd</sup> February 2007



### **Paremus to Share Vision of Distributed SOA on OSGi**

*Paremus joins BEA, IBM, Oracle and Siemens in OSGi Session at EclipseCon*

London, UK, 23<sup>rd</sup> February 2007 – Paremus will share a platform with representatives of BEA Systems Inc., IBM Corp., Oracle Corp. and Siemens at the EclipseCon 2007 conference in order to share a vision of distributed SOA and the company’s experience with using OSGi in the enterprise.

EclipseCon, the premier technical and user conference focusing on the power of the Eclipse platform, will take place in Santa Clara, California on 5<sup>th</sup> to 8<sup>th</sup> March. The OSGi™ Alliance has teamed up with EclipseCon to organize the 2007 OSGi developer conference, which will be the premier conference for OSGi developers to attend in 2007. Paremus will be at booth 407 in the exhibition area as well as taking part in a panel discussion and presenting a talk, and Newton, the Paremus sponsored open source project, will be featuring in the Open Source Pavilion.

With an increasing number of OSGi-based systems entering the market, Paremus’ Robert Dunne will share his experience in the panel session titled “OSGi: Was it good for you too?”. This session will allow anyone planning to use OSGi to hear key industry players discuss the specifications, and reveal the true state of the technology.

Dunne will also present a session discussing Integrating RMI with OSGi. As OSGi becomes increasingly significant in the enterprise space, where RMI is a key technology for distributed systems infrastructure based on Java™, this talk describes ongoing work to specify and build OSGi-aware implementations of object serialization and RMI.

The Eclipse Foundation is hosting an Open Source Pavilion at EclipseCon 2007, which will showcase open source projects that support and complement the spirit of the Eclipse community. Paremus is very pleased that the Newton project, part of the Paremus-sponsored codeCauldron community, has been selected to feature in the Pavilion. Newton provides a highly dynamic OSGi-based runtime supporting the deployment, wire-up and autonomic maintenance of SCA systems distributed across multiple JVMs.

**ENDS**

## Press Release

Ref: PR07-026

Date: 23<sup>rd</sup> February 2007



### **About Paremus**

Paremus offers Infiniflow™ – the Enterprise Service Fabric – a family of lightweight, distributed, autonomic, SOA platforms for highly dynamic, composite, business applications. Leveraging the OSGi and Service Component Architecture ([www.osoa.org](http://www.osoa.org)) standards, Infiniflow allows users to realize the full potential of distributed computing for their re-usable, composite service oriented applications. Infiniflow's distributed autonomic run-time environment offers maximum IT agility for businesses while delivering advanced resource management technology that allows automatic resource optimization to dramatically reduce data center operating costs. Infiniflow provides transparent support for composite POJO's and Spring-based business applications and makes it simple to enhance resilience, distribute, scale and manage these applications at runtime. Identified by Gartner as a Visionary in the Enterprise Application Server marketplace, Infiniflow is the ideal next generation solution to deliver competitive advantage for your enterprise today. For more information please visit [www.paremus.com](http://www.paremus.com).

### **About codeCauldron**

The Cauldron community is a directed open source community interested in addressing the fundamental problems associated with designing the next generation of massively distributed adaptive system. Rather than starting with a particular architectural bias or allegiance, Cauldron looks for guidance from the many complex adaptive systems with which we interact with on a daily basis. Some 20+ years of academic research into biological and more generally Complex Adaptive Systems (CAS), provide the foundations and context for the community endeavours. For more information please visit [www.codecauldron.org](http://www.codecauldron.org).

### **Related links**

EclipseCon 2007 - [www.eclipsecon.org/2007](http://www.eclipsecon.org/2007)

OSGi Alliance - [www.osgi.org](http://www.osgi.org)

### **Paremus press contact:**

Andrew Rowney

Paremus Ltd.

Tel: +44 (0) 207 993 8316

Fax: +44 (0) 845 127 5999

[andrew.rowney@paremus.com](mailto:andrew.rowney@paremus.com)

### **Trademarks**

Paremus, the Paremus logo, Infiniflow and the Infiniflow 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 marks are trademark or registered trademark of Sun Microsystems, Inc, in the United States and other countries.

All other trademarks, registered trademarks, or service marks used in this document are the property of their respective owners and are hereby recognized.