OSGi ALLIANCE INTRODUCES “OSGi ENABLED”

New mark indicates use of OSGi modularity and compliant components

SAN RAMON, Calif. — Sept. 20, 2016 — The OSGi Alliance today announced the launch of the “OSGi Enabled” mark. This mark provides users and customers with the confidence that any product or service that exhibits the mark utilizes components compliant with one or more OSGi specifications.

Tested against OSGi specifications, OSGi Enabled products and services are modular in both design and implementation. They are, therefore, maintainable, flexible and capable of evolving cost-effectively to meet changing operational environments and new requirements.

The first OSGi Enabled products and services available at the launch of this new mark are:

- ProSyst mBS v8.1 and Bosch IoT Remote Manager (ProSyst mPRM) v6.0, Bosch Software Innovations;
- MatOnto v1.2, iNovex Information Systems;
- Knopflerfish Pro Service Platform v6.0 and Ubicore v4.0, Makewave;
- Service Fabric v1.13, Paremus;
- webMethods Integration Platform v9.10, Software AG.

A list of all OSGi Enabled products and services will be maintained on the OSGi Alliance website at [https://www.osgi.org/osgi-enabled-products-and-services/](https://www.osgi.org/osgi-enabled-products-and-services/).

The OSGi Enabled mark is available to OSGi Alliance members and non-members. The process for achieving the OSGi Enabled mark can be found at [https://www.osgi.org/get-osgi-enabled/](https://www.osgi.org/get-osgi-enabled/).

“Software vendors whose offering bears the OSGi Enabled mark demonstrate a commitment to open, industry-based standards and, through the use of OSGi modularity, a commitment to ensuring effective software maintenance and support for their customers today and tomorrow,” said Dan Bandera, president of the OSGi Alliance. “We are proud that OSGi is being used to deliver tangible business benefit and value for a diverse range of products and solutions across Enterprise, Service Provider, IoT, and Cloud environments.”

OSGi Enabled products and services must list all OSGi specifications used as well as the OSGi Compliance Test(s) they passed.
About OSGi Alliance
OSGi provides a vendor-independent, standards-based approach to modularizing Java software applications and infrastructure. Its proven services model enables app and infrastructure modules to communicate locally and distributed across the network, providing a coherent architecture for IoT and Enterprise services. OSGi specifications are tested and ready now to provide highly scalable remote management and effective maintenance over the long term.

A wide range of open source projects and commercial products use OSGi technology, which is applicable to Cloud, IoT and Enterprise markets. The OSGi Alliance is a global non-profit technology corporation. Visit www.osgi.org, follow us on Twitter @OSGiAlliance, join our LinkedIn Group, or contact us directly at info@osgi.org.

###

OSGi is a trademark or registered trademark of the OSGi Alliance in the United States, other countries, or both. Java and all Java based trademarks and logos are trademarks of the Oracle Corporation in the United States, other countries, or both. All other product or service names are the property of their respective owners.

Media Contact:
Alisa Pfeil
Inventures for OSGi Alliance
apfeil@inventures.com
+1.775.720.5071
www.osgi.org