OSGi ALLIANCE DEMONSTRATES IoT STRENGTHS AT CeBIT

Runs Interactive IoT Train Environment March 14-18,
Presents ‘Business and IoT - Economic Alchemy or Another Anticlimax?’

SAN RAMON, Calif. —March 9, 2016 — The OSGi Alliance will showcase an OSGi IoT demo in
the CeBIT 2016 IoT Solutions Pavilion March 14-18. Using LEGO® trains, the demonstration
will show how simple it is to build, interoperate, run and change live services running in edge
devices, gateways and the cloud using OSGi and OSGi enRoute.

The demonstration is located in the IoT Solutions Eurotech & Partner space, stand E77 in Hall
13 at CeBIT.

Building on its success at the 2015 OSGi Community Event, the demo has been extended with
Eclipse Kura, Eurotech DynaCOR and Eurotech ReliaGATE 10-20 gateways to allow stand
visitors to interact with sensors that affect the trains’ behavior.

The demonstration shows how OSGi specifications and OSGi enRoute enable the seamless
interoperation of open source projects and commercial products to deliver an extensible and
evolvable standards-based end-to-end OSGi IoT solution. OSGi Alliance contributors and
members Eurotech, iMinds, Paremus and ProSyst Software collaborated to deliver the OSGi
ecosystem IoT solution.

The OSGi based cloud is provided by the Paremus Service Fabric. ProSyst mPRM remote
management platform and Eurotech Everywhere Cloud management services are deployed on
the cloud to interact and manage the remote OSGi based Raspberry Pi devices and other OSGi
gateway devices within the demo. RFID is used to monitor and report each train’s location on
the track and a cloud-hosted MQTT service facilitates the sharing of information and messages
between the different elements.

The Eurotech Partner area at stand E77 will also include a broad selection of real-world OSGi
based solutions, including analytics and predictive maintenance from Hitachi High-Tech Europe,
industrial PLC integration, smart energy from Misurio Ltd., managed PDU from Om7Sense,
facility management/retail from FSI Ltd., people counting, and smart city/environmental
monitoring.

“The IoT demonstrations showcase a live and kicking open source, commercial and standards
ecosystem that delivers solutions today,” said Robert Andres, chief marketing officer, Eurotech
Group. “OSGi is a pillar in the standards pavilion.”

In addition to the OSGi IoT demonstration activities, Richard Nicholson, OSGi Alliance board
member and former president, will present “Business and IoT - Economic Alchemy or Another
Anticlimax?” at CeBIT on Tuesday, March 15, at 1:30 p.m. His presentation will review the
fundamental characteristics required for any pervasive IoT solution to transform markets and
businesses, and he will discuss the central importance of an industry standard for software
modularity.
About the OSGi Alliance
The OSGi Alliance is a worldwide consortium of technology innovators that advances a proven and mature process to enable the componentization of applications into well-defined software modules, and ensure interoperability of applications and services over a broad variety of devices. The Alliance provides specifications, reference implementations, test suites and certification to foster a valuable cross-industry ecosystem. OSGi technology is shipping in millions of units worldwide, and is deployed by Fortune Global 500 companies in enterprise, desktop, smart home/energy and telematics markets. Member companies collaborate within an egalitarian, equitable and transparent environment and promote adoption of OSGi technology through business benefits, user experiences and forums. For more information on the non-profit technology corporation, visit www.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. LEGO® is a trademark of the LEGO Group of companies which does not sponsor, authorize or endorse the OSGi Alliance or its activities. 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