
Moyer will moderate panelists who have experienced the benefits of the OSGi platform across different markets and lead a discussion on the next steps required to create compelling solutions for different environments.

The OSGi Alliance creates specifications and develops an open, modular delivery and management platform for application services in home, commercial, automotive, mobile and industrial environments. OSGi technology adopters benefit from improved time-to-market, the reduction of their development and maintenance costs, and unique new after-market sales opportunities.

Panelists representing the alliance, the connected home, automotive and mobile are: Peter Kriens, OSGi evangelist, OSGi Fellow, and technology officer for the OSGi Alliance; Vince Izzo, business development for Motorola; Dave Marples, Ph.D., chief architect of EU Global System for Telematics for Telcordia Technologies, Inc.; and Jon Bostrom, chief Java™ architect for Nokia Corp.

The panel is scheduled for 4-6 p.m. at Harrah’s Las Vegas Hotel & Casino.

**About the OSGi Alliance**
The OSGi Alliance and its members specify, create, advance and promote wide industry adoption of an open delivery and management platform for application services in home, commercial buildings, automotive, mobile and industrial environments. The OSGi Alliance serves as the focal point for a collaborative ecosystem of service providers, developers, manufacturers and consumers. The OSGi specifications define a standardized, component-oriented computing environment for networked services. OSGi technology is currently delivered in products and services shipping from several Fortune Global 100 companies. The OSGi Alliance’s horizontal software integration platform is ideal for both vertical and cross-industry business models within home, vehicle, mobile and industrial environments. As an independent non-profit corporation, the OSGi Alliance also provides for the fair and uniform creation and distribution of relevant intellectual property – including specifications, reference implementations and test suites – to all of its members. [http://www.osgi.org](http://www.osgi.org)

OSGi is a trademark of the OSGi Alliance in the United States, other countries, or both.

Java and all Java based trademarks are trademarks of Sun Microsystems, Inc., in the United States, other countries, or both.
All other marks are trademarks of their respective companies.