

MEDIA ALERT



CONTACT: Mary Slonske
Nereus for OpenSAF Foundation
+1 503-619-5225
press@list.opensaf.org

2011 OpenSAF Conference Sessions Unveiled

- WHAT:** The [2011 OpenSAF Conference](#) (formerly Developer Days) is a technical conference for the open source, high availability (HA) middleware community. The 2011 OpenSAF Conference will educate attendees about the best practices for implementing the OpenSAF architecture into diverse platforms and will share how OpenSAF solutions can impact the bottom line. A [diverse set of conference sessions](#) will be offered throughout the conference.
- WHERE:** Massachusetts Institute of Technology (MIT) Faculty Club, Cambridge, Mass.
- WHEN:** May 17-18, 2011
- WHO:** Developers, users, adopters, product managers, engineering managers and engineering students will all benefit from attending the 2011 OpenSAF Conference. The Conference is hosted by the OpenSAF Foundation. Conference sponsors include Ericsson, GoAhead Software and HP.
- COST:** \$99 per attendee; free for the first 20 students (Student ID required)
- REGISTER:** To register for the 2011 OpenSAF Conference, please visit <http://www.opensaf.org>. Members of the media and analyst communities can email attendance inquiries to press@list.opensaf.org.



About OpenSAF

The OpenSAF™ Project is an open source project established to develop a base platform of high-availability middleware consistent with [Service Availability™ Forum](#) (SA Forum) specifications. The OpenSAF Foundation was established by leading communications and computing companies to facilitate the OpenSAF Project and to accelerate the adoption of the OpenSAF code base in commercial products. The OpenSAF code is licensed under the GNU Lesser General Public License, version 2.1 (LGPL v2.1). Anyone may participate in the OpenSAF Project by downloading the code and contributing to the development project. More information about the OpenSAF Foundation is available at www.opensaf.org.

###

OpenSAF™ is a trademark of the OpenSAF Foundation.