

NordiaSoft Announces New Product for SCA Compliance

NordiaSoft Committed to SCA Compliance

GATINEAU, QUEBEC, CANADA, January 7, 2014 /EINPresswire.com/ -- <u>NordiaSoft</u> today announced a new product that automates SCA compliance testing for waveform applications. The new product allows NordiaSoft to shorten time-to-market for SCA application developers by transparently checking for SCA compliance as the source code is generated or modified. By discovering problems early in the development process, developers can fix issues before they become expensive to address.

NordiaSoft

The new product comes in the form of a plugin for

NordiaSoft's SCA Architect, an Eclipse-based Model Driven Design (MDD) tool that provides sophisticated behavioral code generation from a precise SCA specific graphical modeling language. The plugin provides integration with Reservoir Lab's R-Check[®] SCA, the only SCA compliance testing tool for SCA source code, CORBA IDL files, and XML descriptor files. "SCA Architect is the only solution that integrates SCA compliance testing directly into the development process," said Ann Johnson, Vice President of Engineering at <u>Reservoir Labs</u>.

NordiaSoft developed the R-Check SCA plugin in collaboration with Reservoir Labs. The integrated solution can be purchased directly from NordiaSoft. "This makes NordiaSoft a one-stop shop for SCA modeling and compliance testing," said Juan Pablo Zamora, Director of Business Development at NordiaSoft. "We are constantly looking for ways to simplify the development process. SCARI customers, worldwide, can now get access to the same compliance testing tool used by the US DoD JTNC JTEL."

About NordiaSoft

NordiaSoft provides the most popular Integrated Development Environment (IDE) for the Software Communications Architecture (SCA). The <u>SCARI Software Suite</u> provides a sophisticated Model Driven Design (MDD) tool and first commercial-off-the-shelf Core Framework to have been deployed on thousands of military radios in the battlefield. Over the course of the last decade, the suite has been used by radio manufacturers from 16 different countries. For more

About Reservoir Labs

Privately owned and in business since 1990, Reservoir Labs (<u>www.reservoir.com</u>) is a leader in advanced compiler, network, and reasoning technologies with an emphasis on mapping innovative algorithms to emerging high-performance and embedded computers. Reservoir Labs provides custom solutions, innovative technology products, and leading-edge research and development services to government and commercial clients. Reservoir Labs is headquartered in New York, NY.

© 2013 Reservoir Labs, Inc. All rights reserved. R-Check[®] is a registered trademark of Reservoir Labs, Inc. Product availability, features, and specifications are subject to change without notice.

Press release courtesy of Online PR Media: <u>http://bit.ly/JFqsv8</u>

Juan Pablo Zamora Zapata NordiaSoft +1.819.307.0333 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/184203747

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.