

Wireless Innovation Forum Announces New Transceiver Next Project Group

Project aims to produce an updated release of the WInnForum Transceiver Facility

WASHINGTON, DC, USA, March 10, 2015
/EINPresswire.com/ -- The Wireless Innovation Forum
(www.WirelessInnovation.org), a non-profit international
industry association dedicated to driving technology
innovation in commercial, civil, and defense
communications worldwide, has announced the creation
of a new Transceiver Next project group, led by Eric
Nicollet of Thales (HO:FP) and David Hagood of
Aeroflex.



"This revision will create an API suitable for multi-channel systems operating above 4GHz, extending SCA into civilian uses such as LTE and WiFi," said Hagood.

The project is being undertaken by WInnForum's Coordinating Committee on International SCA Standards for the international community of SDR products developers who are seeking an openly available, free to access and free to use internationally elaborated standard API for portable SDR Applications and multi-application transceivers. The project will produce an updated release of WINNF Transceiver Facility originally published in 2009, and will improve the content based on years of implementation experience. The project will also expand the addressed applications to extend the applicability of the standard to include test and measurement, dynamic spectrum allocation, and sensing.

The Group will be composed of five project areas with expected project completion in September this year:

- Improvement of V1 PIM APIs
- Extension of V1 PIM APIs
- PIM Performance Engineering
- PSM API Contents
- SM Performance Engineering

To view the group's project detailed project description, a download is available here:

http://groups.winnforum.org/d/do/7955. The Forum encourages participation from organizations wanting to be involved in this important project. Please contact Forum CEO Lee Pucker at Lee.Pucker@WirelessInnovation.org if you are interested.

Supported by Sponsors Motorola Solutions, Selex ES, and Thales, Wireless Innovation Forum member representatives have initiated and led multiple work efforts that promote their organization's specific objectives through the creation of reports, recommendations and specifications that are widely used by the advanced wireless community. To view the Forum's Work Products, visit our Knowledge Center: http://www.wirelessinnovation.org/knowledge-center.

Press release courtesy of Online PR Media: http://bit.ly/1AdJagH

Stephanie Hamill Wireless Innovation Forum 970-290-9543 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/254066913

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.