SCA Standards for Defense Communications

Presented by the Steering Group of the Coordinating Committee on International SCA Standards

WInnF Webcast, 5 Nov 2013
Slides presented during this webinar will be posted here:
http://www.wirelessinnovation.org/webinars

Link to the Webinar Satisfaction Survey will be sent shortly
• Please complete!!!!!

Email Lee.Pucker@wirelessinnovation.org if you need more information
GoToWebinar Attendee Interface

1. Viewer Window

2. Control Panel

Audio PIN: 74

Audio Mode: Use Telephone
Use Mic & Speakers

Welcome! Please type any questions/comments in the Question and Answer section of your control panel.

Corena Bahr
CEO and Founder
CB Presentations
Agenda

What are SCA Standards?

Global Adoption

Proven Performance

The WInnF Coordinating Committee on International SCA Standards

Q&As
Main Presenters

• Eric Nicollet, THALES
• Ken Dingman, Harris

Other Panelists

• Ugo Manetti, a4ESSOR
• David Renaudeau, THALES
• Fabio Casalino, Selex ES
• Ken Dingman, Harris
• Rüdiger Leschhorn, Rohde & Schwarz

Moderator

• Lee Pucker, WIinnF
What Are SCA Standards?

Standards based on or supporting the Software Communications Architecture (SCA), an architecture framework created to assist in the development of software defined radio communication systems, allowing waveform application software to be more easily ported across radio platforms

Publicly available specificaitions

- SCA 2.2.2 and 4.0
- SCA Appendices
- SCA APIs

www.wirelessinnovation.org/What_is_the_SCA
Why Adopt the SCA? Reconfigurability

- Waveform 1 Application
- Waveform 2 Application
- Waveform 3 Application

deploy

Waveform 1

Waveform 2

Waveform 3

Waveform 1

Waveform 2

Waveform 3

Slide 7
Why Adopt the SCA? Portability
Typical SCA-based SDR architecture

- Waveform Software
  - Device and Service APIs
    - Audio
    - Security
    - Transceiver
    - Ethernet
  - Radio Devices and Services
- SCA Core Framework
- SCA Appendices APIs
- Operating Environment
  - Middleware
  - Networking
  - POSIX OS
  - Transfer mechanism
  - Kernel

Applications, GUI, ...

Slide 9
Proven cost and delivery time advantages
  • Reuse of waveform application software
  • Within a radio family and across radio vendors

Enhanced communications interoperability
  • Common waveform application base across multinational coalitions

Simplified insertion of new communications capabilities in deployed radios
  • E.g. next generation MANET, dynamic spectrum allocation…

Reduced development risk and time-to-market
  • Established ecosystem of SCA vendors
“ESSOR Nations and Industries have recognized the outstanding benefit of the SCA as the foundations for the SDR military business. The ESSOR Architecture extends the SCA in order to facilitate WF portability, addressing secure solutions for a large scope of military waveform applications.”

Ugo Manetti, a4ESSOR
The Second Wave of SCA Adoption
Proven Performance in Deployed Systems
“We have realized significant savings by leveraging SCA standards across Harris’ military tactical Software Defined Radio (SDR) product lines. The underlying component technology facilitates genuine software reuse, providing development cost and time savings for porting simple legacy waveform applications to porting highly complex networking waveform applications.”

Ken Dingman, Harris Corporation
“Selex ES gained great benefits from the large-scale migration of Software Communications Architecture (SCA)-based techniques into the Software Defined Radio (SDR) range of products. With a mature technology foundation and now ready to enter into the market with very good sales prospects, it provides unprecedented advantages to the customer. These include using the same platform for different radio applications (waveforms and user services), featuring upgradeable and flexible solutions, supporting the rapid deployment of mission-ready systems.”

Fabio Casalino, Selex ES
Available Waveforms

SCA Based Waveforms - Deployed*

- Easy II
- FlexNet Waveform
- HAVEQUICK II
- HDR-AJ
- Mobile User Objective System (MUOS)
- PR4G-Fastnet
- SATURN
- Soldier Radio Waveform (SRW)
- Soldier Broadband Waveform (SBW)
- VHF/UHF Line of Sight (VULOS)
- Wideband Networking Waveform (WNW)
- Legacy Waveforms (SATCOM 181/182/183/184, SINCgars, EPLRS, JTRS Bowman, Link-16 & HF)
Additional Waveforms

SCA Based Waveforms – in Development*

- Coalition Wideband Networking Waveform (COALWNW)
- ESSOR High Data Rate Waveform (HDRWF)
“SCA Standards are key success factors for reducing cost in porting common waveforms onto platforms from different suppliers and bringing benefits to radio manufacturers in advancing their product portfolio such as reduced time to market, reduced development costs, and the availability of ported waveforms, therefore providing more options to customers.”

David Renaudeau, Thales
SCA Based Development and Manufacturing Centers
“The SCA specifications are an important corner stone to SDR standardization and - in combination with an open architecture and near target development platforms - a prerequisite to enable timely and cost efficient porting and integration of waveforms, especially multinational and secure waveforms for combined operations.”

Rüdiger Leschhorn, Rohde & Schwarz
CC SCA Mandate

To support the harmonization of the SCA standards at the international level for the mutual benefits of all stakeholders to include:

- Defining an industry driven SCA evolution roadmap for the international community
- Profiling the SCA specification and related APIs to define internationally accepted variants that are hosted by the Forum
- Developing extensions to the SCA standards that address any gaps between the defined SCA evolution roadmap and Forum accepted SCA specification variants
- Providing implementation and certification guides, tools etc. easing implementation and supporting proliferation
- Establishing and managing industry led certification programs where appropriate
Structure for Coordinating Committee on International SCA Standards

17 April 2013

CC SCA Structure

Forum Officers and Board of Directors

CC SCA Steering Group, Executive Board

Advisors

Coordinating Committee on International SCA Standards (CC SCA)

- SCA Implementers Work Group
- International Security Services Work Group
- SCA API Work Group
- International Tactical Radio Work Group
- SCA Test and Evaluation Work Group
- Transceiver Work Group
- SCA Next Work Group
The CC SCA is led by THE leading tactical radio manufacturers worldwide

- Raytheon
- ROHDE & SCHWARZ
- HARRIS
- Indra
- Selex ES
  A Finmeccanica Company
- Hitachi Kokusai Electric
- Thales
SCA4.1 Workshop: 21 to 22 Nov 2013, San Diego
  • Co-organized with JTNC

Waveform Portability Workshop: 22 Jan 2014, Paris
  • Project “Waveform Portability State-of-the-Art”
  • Working meetings of the SCA Project Teams
  • http://groups.winnforum.org/Waveform_Portability_Workshop

SDR WInnComm 2014: 11 to 13 Mar 2014
  • Working meetings of the SCA Project Teams
  • http://www.conference.wirelessinnovation.org/

http://www.wirelessinnovation.org/WInnForum-Events
Find Out More

Ken Dingman, Co-chair, Coordinating Committee for International SCA Standards
• kdingm01@harris.com

Eric Nicollet, Co-chair, Coordinating Committee for International SCA Standards
• eric.nicollet@thalesgroup.com

Lee Pucker, CEO, Wireless Innovation Forum
• Lee.pucker@wirelessinnovation.org
END OF THE PRESENTATION

Thank you for your participation