WInnF SDS committee and NATO WF Policy

Eric Nicollet (Thales)
Co-chair of the Software Defined Systems committee

WInnComm Europe 2019
15-16 May 2019 – Berlin
A 1Y thread of interactions

May 2018: WINnComm Europe, Madrid
- NATO 2018 brief on NATO Waveform Policy
- NATO Waveform Policy document released to WINnF
- Advisory Council follow-up discussions

Fall 2018
- Request for Comments (RfC) issued by SDS SG to WINnF membership
- Consideration by SDS of the answers to the RfC

Nov 2018: WINnComm US, Melbourne FL
- Reminder from Madrid on NATO 2018 brief
- Advisory Council follow-up discussions

May 2019: NCIA participating to WINnComm Europe, Berlin

Slide 22
The policy was welcomed and generated significant interest
  • Echoes with other endeavors to benefit of SDR for affordable over-the-air interoperability

A number of aspects were identified
  • To ensure correct common understanding
  • To spot issues to be solved to ensure successful application

WInnF SDS considers
  • Writing a white paper on matters of interest
  • Establish a sustained relationship with NHQC3S / NCIA
Positioning of the considered white paper

Addressing general matters related to SDR benefits and issues for interoperability

Content

• Use cases
• Portability assets (SDR architecture, methodology…)
• Porting model (source / object / exec code models)
• Certification aspects
• Registry or repository
• Security matters
End of the presentation
Thank you for your attention

Contacts
• kdingm01@harris.com (SDS co-chair)
• eric.nicollet@thalesgroup.com (SDS co-chair)
• lee.pucker@wirelessinnovation.org (WInnF CEO)