
CSCG-ENISA workshop on Cybersecurity and Data Protection Standards in support of European policy
Brussels, 19 September 2017

Paul THERON, PhD, Thales, Co-Director of the Cyb’Air chair
Cyb’Air: The “Aerospace cyber resilience” research chair

- Autonomous intelligent multi agent systems for cyber-defence
- Cyber Cognitive Cooperation
- Engineering and supply chain control
The IACS component Cybersecurity Certification Framework (ICCF)
The IACS component Cybersecurity Certification Framework (ICCF)

- **Phase 1** 2014 Feasibility
- **Phase 2** 2015-2016 ICCF design
- **Phase 3** 2017-2018 ICCF testing & improvement
The TG’s 2017/2018 phase 3 (The present one)

February & March
- Typology of tests
- Class of IACS product
- Ad hoc evaluation protocol
- Recruitment in each MS
- Create trusted circle (TLP)
- Each MS schedules tests

Framing a test protocol & recruiting

Kick-off meeting
- Presenting the project
- Training participants

April

May to November
- Each MS with stakeholders
- Variety of test types
- Trusted circles run tests
- TG Support

Doing & supporting tests

Discussing results
- Goal is to improve & bridge the ICCF
- Within/With trusted circles
- Identify improvements
- "White" the results
- European workshop?

December & January

Writing the report

February
- Improvement over the 2016 report
- Testimonies of experience?
- Select "white" aspects only
- Keep confidential details out

2017

2018
MSs involved in phase 3
Thank you for your attention

Paul Théron at paul.theron@thalesgroup.com
Mobile phone: +33 6 86 65 20 81