



General information



International Cybersecurity Forum

Prove & Run

christophe.pagezy@provenrun.com

06 2101 6218

Targeted topics

SU-DS01-2018	Cybersecurity preparedness
SU-DS04-2018-2020	Electrical power and Energy System
SU-DS05-2018-2019	Critical sectors : Privacy Accountability
SU-ICT-01-2018	Dynamic countering of cyber-attacks
SU-INFRA01-2018-2019-2020	Prevention, detection, response and mitigation of combined physical and cyber threats to critical infrastructure
SU-DRS01-2018-2019-2020	Human factors, and social, societal, and organisational aspects for disaster resilient societies
SU-DRS02-2018-2019-2020 subtopic 1	Technologies for first responders - subtopic 1: Victim detection technologies
SU-FCT02-2018-2019-2020 subtopic 2	Technologies to enhance the fight against crime and terrorism - subtopic 2: Digital forensics in the context of criminal investigations
SU-FCT02-2018-2019-2020 subtopic 4	Technologies to enhance the fight against crime and terrorism - subtopic 4: Open
SU-FCT03-2018-2019-2020	Information and data stream management to fight against (cyber)crime and terrorism
SU-BES02-2018-2019-2020 subtopic 1	Technologies to enhance border and external security - subtopic 1: Providing integrated situational awareness and applying augmented reality to border security
SU-BES02-2018-2019-2020 subtopic 2	Technologies to enhance border and external security - subtopic 2: Detecting fraud, verifying document validity, and alternative technologies to identifying people
SU-BES03-EBCGA-2018-2019-2020 subtopic 1	Demonstration of applied solutions to enhance border and external security - subtopic 1: Remotely piloted aircrafts & underwater autonomous platforms to be used from on-board offshore patrol vessels



- *Cost-effective off-the-shelf software components that dramatically improve the level of security*
 - *ProvenCore: Microkernel proven and certified for security*
 - *ProvenVisor: Proven secure hypervisor*
 - *Both built using ProvenTools, a patented formal proof tool so as to get your TCB (Trusted Computing Base) as close as possible to zero-bug*
- *Organisation's experience in the European projects:*
 - *CELTIC: SENDATE, ODSI*
 - *Eurostars: EPPS (Leader)*
 - *PENTA: MuSiC*
 - *And several French collaborative projects*
- *A team of world class experts in security architecture, operating systems, formal methods and certification*