



LIVRABLES

- MBSE
- Support Architecture Sécurité



U.I. IVE

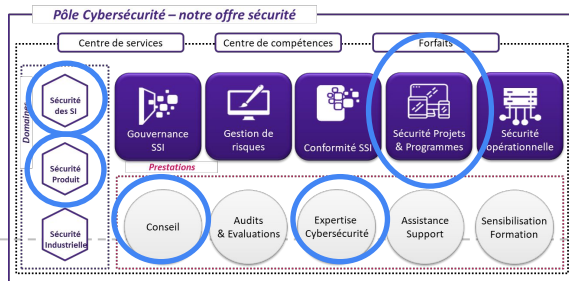
1. CONTEXT

As part of the G2G program, bearing strong stakes for TAS-F navigation activities, we support TAS, as a partner, in the BID and Architectural Design stages, in the construction of the file presented to the Space Agency European (ESA), around the themes of digitized management of identities and secure access authorizations (IAM and PKI), major differentiating elements.

2. REALIZATION

- Writing technical notes
- Development of functional architecture models (MBSE)
- Production of pre-design architecture

3. INTERVENTION



Contacts

- Arnaud D'Heeger / TAS Former Galileo Technical Director, in charge of Cybersecurity
- Stéphane Descous / TAS Cyber Security Referent for Navigation Domain
- Jean-Luc Kaced / Cédric Sirvain / TAS Procurement

- + Demonstrated technical expertise
- + A differentiated approach in particular in how to use the PKI approach, the flexibility and scalability of technical solution
- + Harmony between sophisticated technical skills and organisational knowledge in terms of process digitalisation
- + Contribution to the global file supported by Thales CS.