Passionate about people and passionate about space



HE Space is a successful international space company. For 40 years, we have been supporting our customers with qualified experts in the field of engineering, science and administration. HE Space has joined forces with CS Group to lead the engineering and digital space market in Europe and to provide highly skilled consulting.

SOC Remote Support Services Engineer

Key Tasks and Responsibilities

As a member of a team providing services to EUSPA you will be providing security support services directly from the Galileo Control Centres located in Italy (GCC-I) and Germany (GCC-D) and create the operational link between GCC team and the GSMC/SOC. You will have the following responsibilities:

- Collaborate in the creation and validation of GCC and GSMC incident handling procedures for nominal and crisis scenarios (i.e. Council Decision);
- Support GCC SECMON-related activities, in particular, but not only, investigations requested by the GSMC;
- Operate the SECMON enclave in GCC and perform activities as instructed by GSMC;
- · Resolve security incidents requesting ARB decisions;
- Support the SECMON implementation roadmap in the GCC and support its validation activities between the GSMC and the GCC;
- Increase GSMC knowledge of the system by directly accessing technical documentation on "as built" system design and data flows, and sharing the knowledge within the GSMC;
- Provide the GCC authorisations to the GSMC upon request, regarding changes in their electronic security environment (as per GSOP requirements);
- Enforce GSMC auditing responsibilities for Galileo Operations as stated in the Galileo SvRD-x;
- Reinforce the quality of GSMC Security Reporting to the Programme by having direct on-site access to SPO inputs used for the GSMC's weekly security reports;
- Accelerate the Council Decision and IRC time for decision trigger points in GCC procedures for crisis scenarios;
- Provide for the GSMC/SOC Team participation in CLA meetings organised at the GCC (i.e. CLA ARBs co-chairing, Cyber Review Board preparation, attendance and follow-up), and provide reports on their outcomes;
- Support security audits that could affect GSMC/SOC from the GCC.

Skills & Experience

You will have the following qualifications and relevant experience:

- Bachelor's in aerospace engineering or a relevant discipline.
- Minimum 2 years of experience in ground segment operations.
- Customer focus mentality;

Passionate about people and passionate about space

• Fluency in English is mandatory; knowledge of another European language is an advantage.

This job is located in Prague, Czech Republic.

If you think you have what it takes for this job, please send your CV (in English and in Word or PDF) to Leandros Foteinias, by clicking on the button "Apply for this job" quoting job **CZ-HP-513.**

An exciting and dynamic international working environment awaits you!