

E-SPACE

Toulouse, Octobre 16, 2021

E-SPACE SAS, a French NewSpace Company and its partners across France, Germany and Austria have responded to the European Commission (DG DEFIS) call for tenders for the feasibility study for the future European broadband constellation.

The tender is titled: "New Space solutions for long-term availability of reliable, secure, cost-effective space-based connectivity" and calls for innovative solutions.

E-SPACE has considered all the requests of the European Commission and its agencies such as EUSPA and EDA, including:

- Quantum security with the EuroQCI programme and QTLABS,
- The worlds most GreenSpace capable system, further bolstered with its traffic management relationships with SHARE MY SPACE, actor of GreenSpace –
- ISAR Aerospace to support launch activities,
- ND Satcom to support the ground segment,
- Unparalleled security and assured communications capabilities to meet the EU GOVSATCOM program within the EU space regulations,
- Very large cost efficiencies compared to legacy satellite systems,
- Technology demonstration Satellites launching in the coming months,
- Significant internal funding to support the EU to enable the worlds most advanced satellite system.

E-SPACE, benefits from unprecedented experience in the design, industrialization, and deployment of satellite constellations.

E-SPACE will create significant benefits for the local aerospace industry in France, as well as establish software development and production facilities with the corresponding investment and job creation across Germany, Austria, Italy and other European Countries.

Convinced of responding perfectly to the request of the European Commission, E-SPACE and its partners have presented a Technologically and Economically innovative, concrete partnership offer.

