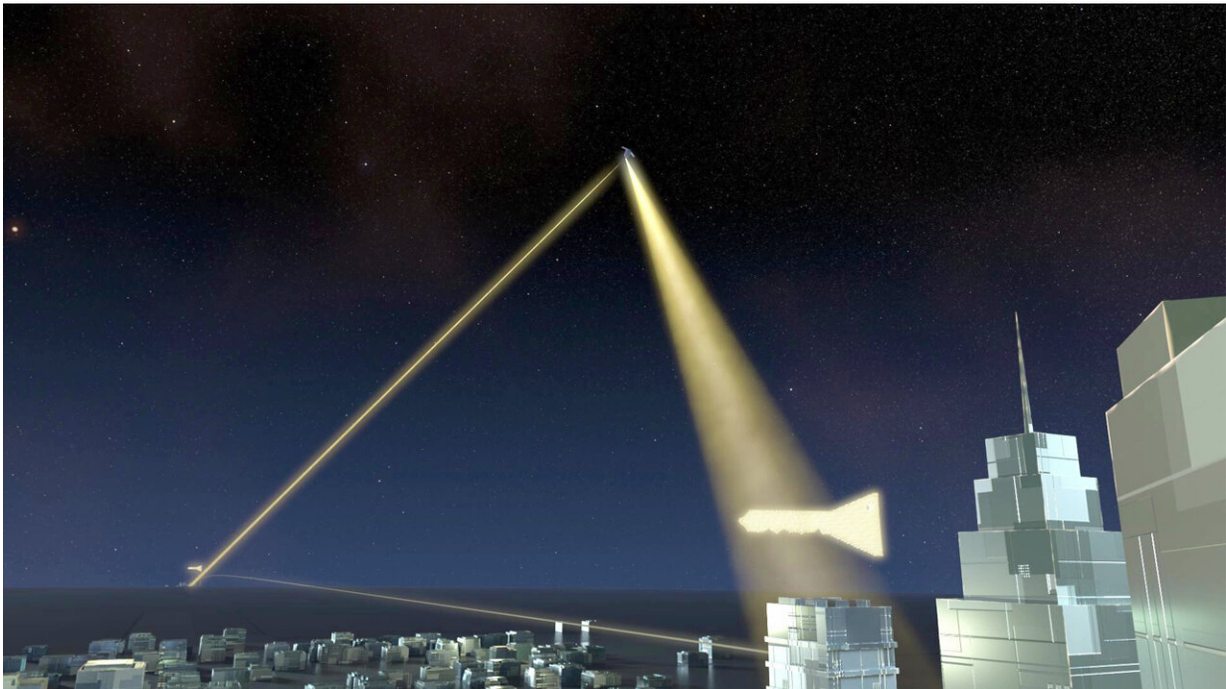


# Quantum encryption to boost European autonomy

September 22 2022

---



Credit: European Space Agency

Cyberattacks and geopolitics threaten today's increasingly digital world, leading to the disruption of essential supplies such as power and water. ESA, the European Commission and space companies in Europe are teaming up to work towards a highly secure, satellite-enabled connectivity system for the EU—based on the unbreakable laws of physics.

The Eagle-1 satellite will be the first space-based quantum key distribution system in Europe to be developed in this partnership, under a contract just agreed between ESA and SES headquartered in Luxembourg, with support from the European Commission. SES is leading a consortium of more than 20 European companies.

The satellite will pave the way towards an ultra-secure network that relies on the laws of quantum mechanics to keep information safe, significantly boosting European autonomy in cybersecurity and communications.

Eagle-1 will demonstrate the feasibility of quantum key distribution technology—which uses the principles of quantum mechanics to distribute [encryption keys](#) in such a way that any attempt to eavesdrop is immediately detected—within the EU using a satellite-based system. To do so, the system will build on key technologies developed under ESA's Scylight program, with the aim of validating vital components supplied within the EU.

It will demonstrate and validate quantum key distribution technologies from low Earth orbit to the ground and provide valuable mission data for the development and deployment of the European Quantum Communication Infrastructure (EuroQCI), which will be integrated into the European secure connectivity system. It will allow the EU to prepare for a sovereign, autonomous cross-border quantum secure communications network.

The system will initially use an upgraded optical ground terminal from the German Aerospace Center (DLR) alongside a new optical ground terminal to be developed by a team from the Netherlands. The Eagle-1 platform satellite will be operated by Luxembourg-headquartered SES. Other ESA Member States involved in the project include Austria, Belgium, the Czech Republic, Italy and Switzerland.

The Eagle-1 satellite is due to launch in 2024 and will then complete three years of in-orbit validation supported by the European Commission.

Josef Aschbacher, ESA Director General, said, "European space innovation has gained strong momentum both from a technology perspective and in terms of commercialization. It allows us to develop and implement next-generation, future-proof projects in space across critical domains like secure communication, next-generation networks and cybersecurity. Led by ESA, partially financed by the European Commission and implemented by SES, Eagle-1 is a major step towards making the secure and scalable European Quantum Communications Infrastructure a reality."

Elodie Viau, director of telecommunications and integrated applications at ESA, said, "In today's increasingly interconnected world, keeping information secure is paramount. Robust encryption keys as well as technologies enabling their secure distribution are vital to this endeavor. We are proud to forge this partnership between ESA and a consortium led by SES to create the Eagle-1 highly secure and autonomous quantum key distribution system. ESA enables the European space industry to succeed by federating industry around large-scale programs, achieving competitive leaps forward."

Steve Collar, chief executive officer of SES, said, "European security and sovereignty in a future world of quantum computing is critical to the success of Europe and its Member States. We are proud to leverage our multi-orbit credentials and our innovative platforms and solutions in partnership with ESA, the European Commission and the Luxembourg government to advance quantum communications and develop the Eagle-1 system to support secure and sovereign European networks of the future."

Provided by European Space Agency

Citation: Quantum encryption to boost European autonomy (2022, September 22) retrieved 23 April 2024 from

<https://techxplore.com/news/2022-09-quantum-encryption-boost-european-autonomy.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.