Empower citizens and establish a more trustworthy data economy by leveraging existing and emerging data, control, and processing decentralization technologies.

A one-stop-shop for information and training to raise citizens’ awareness of personal data processing risks and cyber threats.

Three data processing scenarios to demonstrate the TRAPEZE potential for real-world applicability, scalability and replicability.

The TRAPEZE project will lead the way in putting cutting-edge technologies to practical use and become a lighthouse for European and global initiatives aiming to deliver citizen-first, cyber-resilient, innovation by:

• bringing all stakeholders together under a common resilience framework;

• empowering the citizens with the necessary tools and know-how to manage their security and privacy;

• supporting the acquisition of citizens’ consent at collection time and the recording of both the data and the metadata with scalable automated compliance checking in mind;

• restoring citizens' trust in the digital economy by enforcing log integrity and non-repudiation;

• reconstructing data lineage and implementing transparency by design; and

• demonstrating its applicability in 3 different operating environments of public, telecom and financial sectors.