

## TITAN Project Advancing Secure Data Infrastructure for European Research Following Landmark Consortium Meeting in Stockholm



**STOCKHOLM** – TITAN partners recently gathered in Stockholm on the 23rd and 24th of June 2026 for a decisive consortium meeting hosted at Swedish Taste. The two-day event marked an important ward for the project, focusing entirely on technical synchronisation, software architecture alignment, and final integration milestones.

Led by the University of Murcia, the consortium reviewed overall progress and established the immediate roadmap for the project's next phase. Key technical discussions centred on advancing secure data sharing protocols and refining TITAN's privacy-preserving machine learning platform, which utilises Trusted Execution Environments (TEEs) to protect sensitive data while actively being processed.

A major focus of the meeting was the evaluation and deployment of the project's pilot programmes, specifically in public data sharing and healthcare. Technical partners spent significant dedicated sessions working on practical platform integration aspects, including policy integration, attestation, user interfaces, and the "Tower-CocosAI-Connector" architecture. These hands-on workshops aimed to ensure that individual software components connect seamlessly into a cohesive, production-ready platform.

With key architecture frameworks validated and integration plans finalised in Stockholm, the TITAN consortium is moving directly into the final stretch of building a verifiable, safer cloud infrastructure for European scientific collaboration.

**Note:**

Following the conclusion of the Stockholm meeting, TITAN's decentralised framework was officially recognised at the highest institutional level. The project's agrifood use case has been featured as a primary case study in a newly published report by the Swedish Government on privacy-enhancing technologies in public administration ([SOU 2026:44](#)), validating the real-world necessity of the software tools currently being built by the consortium.

---

**About TITAN - Trusted environments for confidential AI computing and secure data sharing:**

Funded by the European Commission, TITAN has the overall objective of enriching the EOSC Interoperability Framework (IF) by developing a software platform solution for confidential collaboration and privacy-preserving data processing.

The 36-month project proposes to develop secure and trustworthy confidential data processing and sharing capabilities and demonstrate them in the EOSC ecosystem. The sharing of sensitive data will follow FAIR data and open science principles. The project puts significant emphasis on privacy preservation and AI technological solutions in line with existing ethical, regulatory and legal EU boundaries. The developed open-source software platform will focus mostly on the two use cases present in the project: government data and healthcare.

TITAN is composed of a strong consortium of 16 partners: [Universidad de Murcia](#), [Fujitsu Technology Solutions](#), [Zentrix Lab](#), [Canary Bit](#), [Ultraviolet](#), [F6S](#), [University of Eastern Finland](#), [Odysseus Data Services](#), [Trilateral Research](#), [Charité University Berlin](#), [Inserm](#), [Sociedad Aragonesa de Gestión Agroambiental](#), [Regione del Veneto](#), [Universität Koblenz](#), [Instituto Tecnológico De Aragón](#) and [Fraunhofer Gesellschaft](#), coming from Academia & Research, Industry, SMEs and Governments

Join TITAN's community on Twitter ([@titan\\_eosc](#)) & on LinkedIn ([@titan-eosc](#))

**Contact:**

Project Manager: [lina@f6s.com](mailto:lina@f6s.com)

Communication Manager: [lilia@f6s.com](mailto:lilia@f6s.com)

[info@titan-eosc.eu](mailto:info@titan-eosc.eu)



Funded by the European Union under the GA No 101129822. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them.