

TITAN - Trusted environments for confidential 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.



On 7-8 February 2024, TITAN brought together the 16 consortium partners for its official kick-off meeting in Murcia, on the premises of the Universidad de Murcia.

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.

By being under the umbrella of the EOSC Ecosystem, TITAN will take advantage of a commonly created brand, already established networks of contacts and working groups, as well as the close collaboration with several other projects, some of them starting also early this year.

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.

Follow TITAN today and be up to date with all the project's developments.

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



**Funded by
the European Union**

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.