

Shaping international standards for advanced technologies

INSTAR is an EU-funded project that aims to shape international standards in key emerging technologies by collaborating with relevant entities from Australia, Canada, Japan, Singapore, South Korea, Taiwan and the USA.

What are the ETFs?

The INSTAR European Task Forces (ETFs) are groups of European standardisation and domain experts that are actively contributing to innovate the **AI**, **Cybersecurity, Digital ID, IoT, 5G, 6G, Quantum Technologies**, and **Data Technologies** domains.

These ETFs aim to cultivate a European common vision, aligning project activities and monitoring the implementation of standards on a macro level. Through extensive stakeholder engagement and high-quality reporting, the ETFs are poised to make a significant impact on the international standardisation landscape.

How to contribute to the ETFs

To contribute to INSTAR's goals and our European Task Forces, subscribe to our newsletter and make sure to follow both our LinkedIn and X accounts to stay updated on the ETFs next steps and input requests!



Learn more about the ETFs



The European Task Forces



5G/6G





Cybersecurity/



Data Technologies



IoT/Edge/Cloud & Internet



Quantum technologies



Objective 1



Objective 2



Objective 3

Support the DPs/TTC

Support future EU Digital Partnerships (DPs) and EU-US TTC meetings by organising events to collect inputs and provide summary reports with the collected insights.

Multilateral Engagement

Multilateral coordination with international partners on long-term common standardisation goals per each technology area.

Roadmap

Create a standardisation priorities roadmap to guide the activities of the SDOs, EU Digital Partnerships and EU-US TTC.

Our consortium





















