

# 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



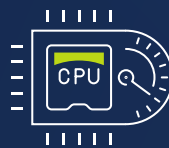
5G/6G



AI



Cybersecurity/  
eID



Data  
Technologies



IoT/Edge/Cloud  
& Internet



Quantum  
technologies



**Objective 1**

### 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.



**Objective 2**

### Multilateral Engagement

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



**Objective 3**

### Roadmap

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

## Our consortium

Coordinator

