

Brussels, 19 February 2026  
(OR. en)

6501/26

TELECOM 73  
CYBER 67  
INTER-REP 12

**NOTE**

---

From: General Secretariat of the Council  
To: Delegations

---

Subject: Digital Partnerships in Action: Economic and Technological Security in Practice  
- Information from the Centre for Security, Diplomacy and Strategy (CSDS) of the Vrije Universiteit Brussel (VUB)

---

Following the meeting of the Working Party on Telecommunications and Information Society on 19 February 2026, delegations will find in Annex the presentation made by the Centre for Security, Diplomacy and Strategy (CSDS) of the Vrije Universiteit Brussel (VUB)<sup>1</sup>.

---

<sup>1</sup> This document contains a presentation by an external stakeholder and the views expressed therein are solely those of the third party it originates from. This document cannot be regarded as stating an official position of the Council. It does not reflect the views of the Council or of its members.



## Digital Partnerships in Action

Economic and Technological Security in Practice

**Dr Raluca Csernatoni**

*Professor*

[Raluca.Csernatoni@vub.be](mailto:Raluca.Csernatoni@vub.be)

Centre for Security, Diplomacy and Strategy (CSDS)

Vrije Universiteit Brussel (VUB)



©INPACE 2024-2027



# Presentation Roadmap

- Why digital partnerships matter now
- The shift to economic security diplomacy
- EU strategy and global architecture
- Strategic technology domains
- INPACE as implementation model
- Delivery challenges
- Strategic takeaways



©INPACE 2024-2027

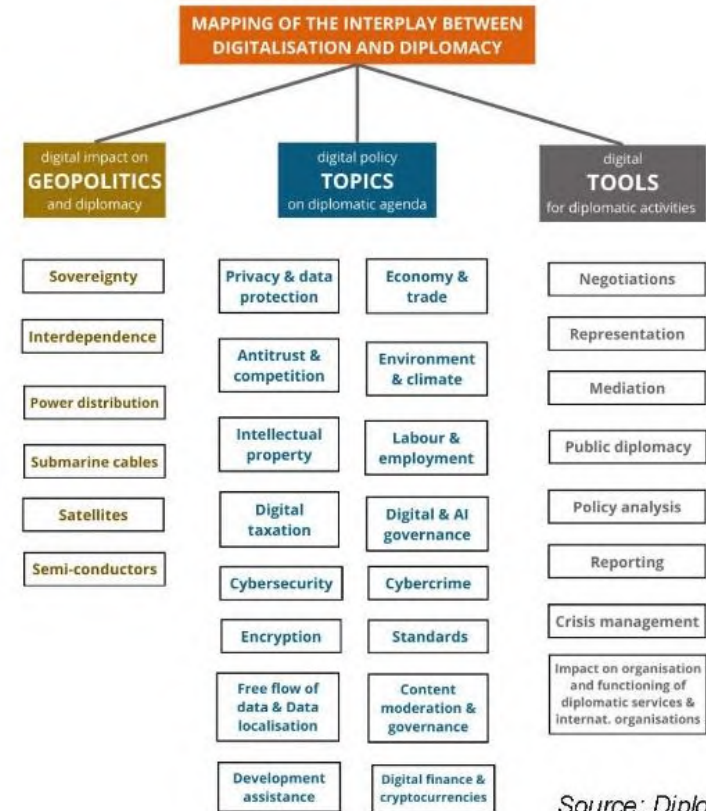


2

# Strategic Context

## Why Digital Partnerships Matter Now

- ▶ Geopolitical intensity shaping digital ecosystems
- ▶ Economic security now central to EU external action
- ▶ Fragmentation in global tech governance
- ▶ Partnerships as instruments for competitive resilience
- ▶ Shift from normative diplomacy →  
geoeconomic strategy



# EU International Digital Strategy

## Goals & Structure

- ▶ Deepen existing Digital Partnerships & Dialogues
- ▶ Build a global Digital Partnership Network
- ▶ Strengthen competitiveness & security with partners
- ▶ EU Tech Business Offer
- ▶ Support EU values in digital governance



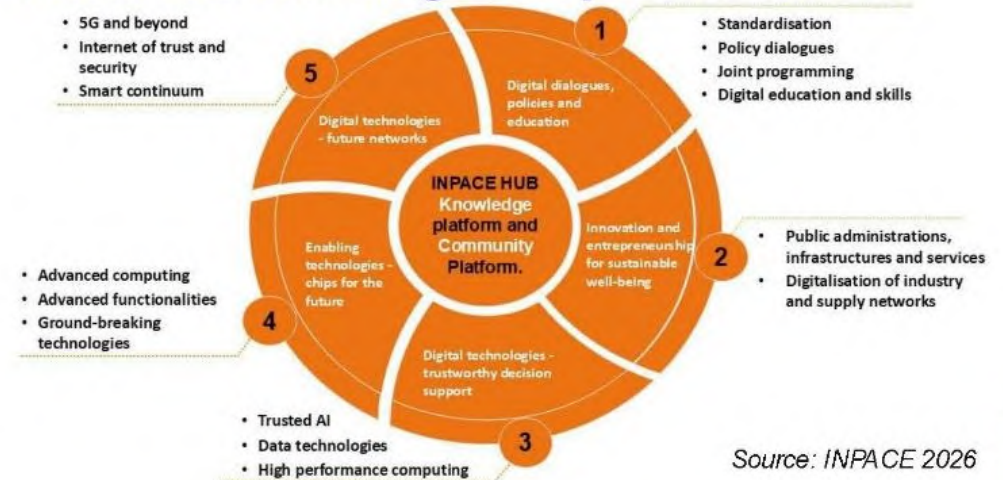
Source: EEAS 2025

# Key Domains of Cooperation

Where Cooperation Delivers Economic Security

- ▶ Emerging technologies (AI, semiconductors, quantum)
- ▶ Cybersecurity & secure infrastructure
- ▶ Digital public infrastructure & digital identity
- ▶ Online platforms & digital governance

## Thematic Working Groups & Clusters



# INPACE Project

Case Study of Digital Partnerships in Action

- ▶ Horizon Europe project activating Partnerships with Japan, Korea, Singapore & India
- ▶ Multi-stakeholder Indo-Pacific European Hub for digital tech collaboration
- ▶ Builds durable cooperation mechanisms
- ▶ Operationalises strategy priorities



Source: INPACE 2026  
<https://inpacehub.eu/eu-japan-digital-week-2026/>

# International Digital Strategy

## Implementation Challenges & Policy Implications

- ▶ Need for inter-institutional coordination
- ▶ Integrating public & private investment
- ▶ Balancing openness with resilience
- ▶ Measuring impact and sustaining momentum



Source: VUB 2026



©INPACE 2024-2027

7

# Conclusion: Economic Security Diplomacy

## Pathways for Future Cooperation

- ▶ Digital Partnerships as strategic instruments
- ▶ INPACE as an operational model
- ▶ Strengthening economic security through shared interests *and* norms
- ▶ Europe as reliable partner in global digital order



Source: European Commission 2026

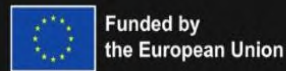
 INPACE

©INPACE 2024-2027

8



# Thank you



Project funded by

Schweizerische Eidgenossenschaft  
Confédération suisse  
Confederazione Svizzera  
Confederaziun svizra  
Swiss Confederation

Federal Department of Economic Affairs,  
Education and Research SAER  
State Secretariat for Education,  
Research and Innovation SERI

The INPACE project has received funding from the European Union's Horizon Europe Research and Innovation Programme under grant agreement 101135568. Funded by the European Union (SPIRIT, 101135568). Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them. This work has received funding from the Swiss State Secretariat for Education, Research and Innovation (SERI).

©INPACE 2024-2027