

Project SNS ICE (Smart Networks and Services International and European Cooperation Ecosystem) project is the ambassador project of Smart Networks and Services Joint Undertaking (SNS JU) and supports to provides the collaboration environment for dialogues among European and global stakeholders involved in the preparation of 6G smart networks and services.



Jan. 2022 - Mar. 2025





SNS-2022-STREAM-CSA-02 SNS External Cooperation & Global 6G Events

€ 1.9 M budget

SNS ICE : Key Results



FFSNS

1.11

Trends and recommendations for 6G across key verticals sectors: **Opportunities** and paths ahead

Authors: Claudio de Majo (Trust-IT Services), Raffaele De Peppe (TIM), Maria Giuffrida (Trust-IT Services), Carles-Anton Haro (CTTC), Pooja Mohnani (EURESCOM), Kostas Trichias (6G-IA)

Policy Brief SNS ICE – Version 1.0

States 1 6G Flagship Budget: 20 M€ Start: 2018

SNS ICE : National Collaboration

End: 2026	Торіс	Relative importar	nce	1				
6G Bridge Budget: 130 M€		Netherlands	Spain	Italy	France	6G Bridge Finland	6G Flagship Finland	Germany
End: 2026	5G evolution R&I	-	**	***	***	***	***	**
German 6G Programme	System network architecture and Control	***	**	***	***	***	***	***
End: 2029	Edge and Ubiquitous computing	**	**	***	***	***	***	***
Future Network Services Budget: 203 MC	Radio technology and Signal processing	***	**	* * *	***	* * *	* * *	* * *
Start: 2024	Optical networks	-	**	***	**	-	*	***
End: 2030	Network and Service security	*	**	*	**	***	***	***
France 2030	Non-terrestrial networks	*	**	***	***	**	*	***
Budget: 735 M€ Start: 2021 End: 2030	TICEWOTKS		-	***	***	***	**	***
RESTART RO	Opportunities for devices and components	**	-	*	**	*	* * *	* * *
Budget: 116 M€ Start: 2023	Micro-electronics	***	-	*	***	**	***	***
End: 2025	Experimental infrastructure	***	***	***	***	*	***	**
UNICO 6G SPAIN	Trials and pilots with verticals	***		**	***	***	***	*
	Human capital	**	*	*	**	**	-	**
	Policy aspects	**		*	**	*	***	**

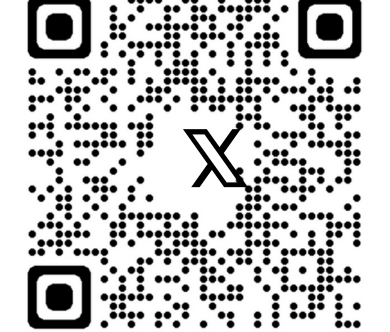
SNS ICE : Digital presence

Listen to us on SPOTIFY











Collaboration with Verticals

SNS ICE :

MoUs

