



X Transceivers and RF front ends made in Europe's Microelectronics lighthouse to Enable new 6G use cases





WWW.X-TREME6G.EU



7 European countries 9.9 millions funded Duration 42 months Starting date 01.01.2025

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X-TREME 6G relies on a unique industry led consortium to provide a foundational open microelectronics platform in Europe with the objective to create and design key disruptive next generation chiplets and chipsets for 6G use cases.

Part of the SNS Microelectronics Lighthouse initiative, X-TREME 6G aims to establish and maintain a sustainable open platform for the duration of the SNS programme and beyond, to support 6G verticals.

X-TREME 6G will provide tangible contributions towards an experimentation EU framework for 6G, for a set of emerging 6G high potential use cases (wireless back-hauling, JCAS, NTN, NaS); while being open to dynamically support the emerging 6G ecosystem and evaluate additional 6G challenges and expectations.

X-TREME 6G contributes towards a networkcentric democratized and open 6G ecosystem, and empowers European Industry at large.



X-TREME 6G project has received fundings from the Smart Networks and Services Joint Undertaking (SNS JU) under the Horizon Europe research and innovation programme under Grant Agreement NO 101192681

