



Federal Ministry
of Education
and Research

The German 6G Initiative and International Cooperation

Prof. Dr.-Ing. Ina Schieferdecker, Director General for Research for Technological
Sovereignty and Innovation, Federal Ministry of Education and Research – BMBF

25 October 2022, Tokyo

[bmbf.de](https://www.bmbf.de)

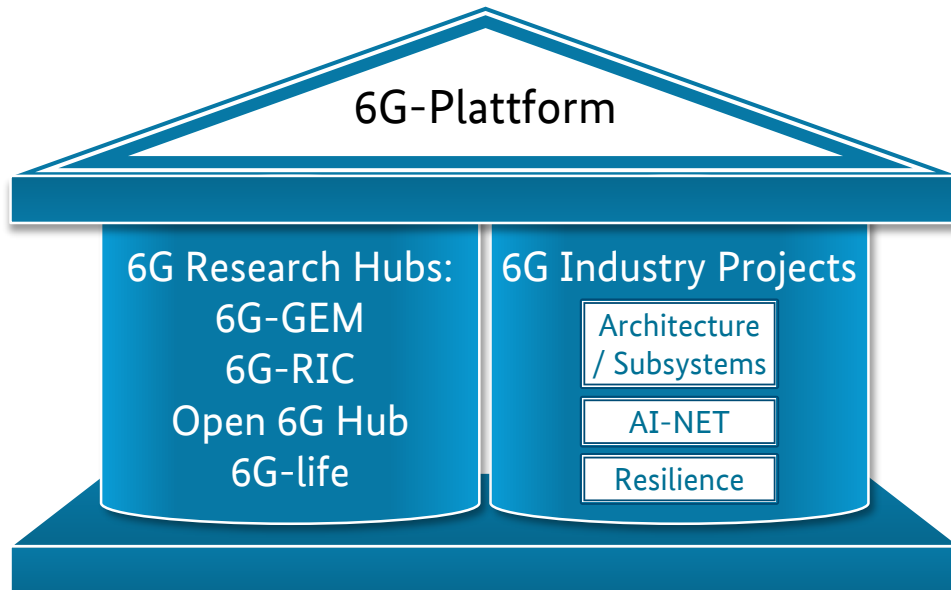


Objectives and Opportunities in 6G

- Leading role for Europe in R&D and commercialization of 6G solutions
- Tackle challenges on our way to a hyperconnected society and industry
- Cover security, resiliency and sustainability from an early development stage
- Seize opportunity to integrate quantum communication into 6G networks
- Stronger cooperation within the EU and with value-sharing partners like Japan



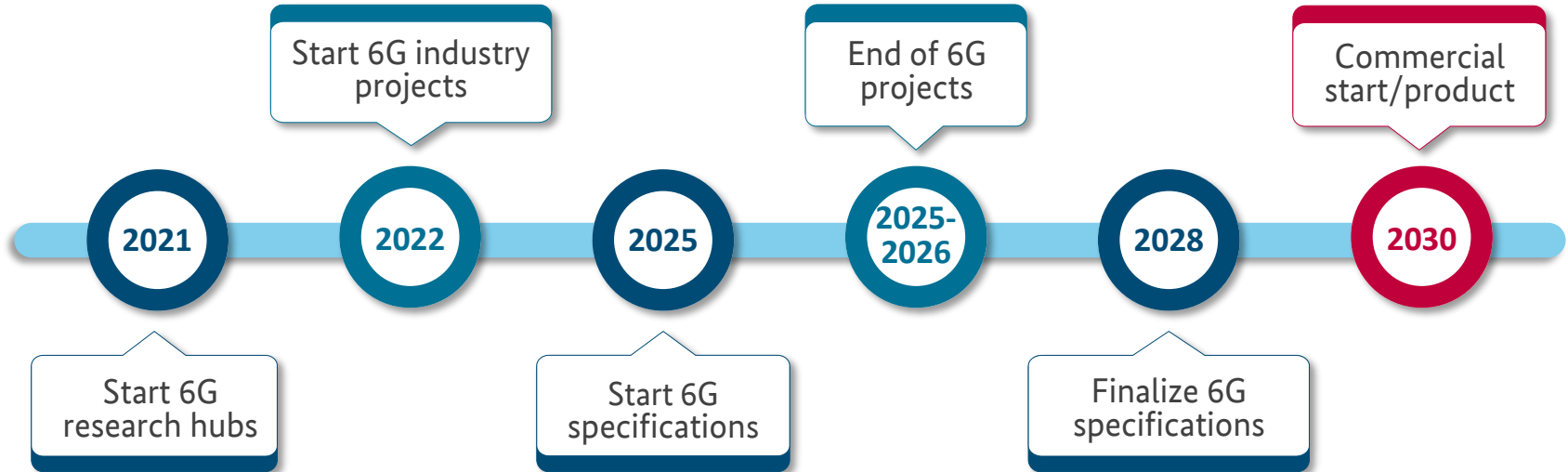
Construction of German 6G Initiative



- Funding up to M700 € until 2025
- **6G research hubs:** excellent research networks, cooperation opportunities for industry
- **17 industry projects** eligible for granting Projects are starting in 2022



Time Line of German 6G Initiative





Thank you for your kind attention

Contact:

Prof. Dr.-Ing. Ina Schieferdecker

Director General

Research for Technological Sovereignty and Innovation
at the Federal Ministry of Education and Research, Germany

mail: ina.schieferdecker@bmbf.bund.de