

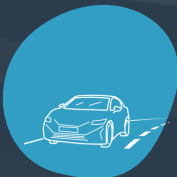


CONSTRUCTION

- Networked Construction Machines
- Implementation of Robots in Construction Processes
- 5G in construction processes for automation and workload reduction.

EDGE ROBOTICS

- Independent, flexible robots
- 5G-enabled mobile communications
- Adaptive manufacturing solutions



AUTOMOTIVE

- Cooperative perception for Connected Automated Vehicles (CAVs)
- Digital Road Twin
- Predictive Quality of Service

ENERGY

- 5G for energy awareness
- Increasing sustainability
- 5G for monitoring



MANUFACTURING

- TSN integration for RT-communication from the cloud
- End-to-end support for Layer 2 industrial protocols
- mmWave for industrial 5G NPN
- 5G Network Asset Administration Shell

Free registration

Register here:

[Target-X Final Day](#)



Campus Melaten Aachen,
Manfred-Weck Haus, Steinbachstraße 19,
52074 Aachen, Germany



contact.target-x@ipt.fraunhofer.de

Invitation



FINAL EVENT

Experience 5G / 6G Transformation Demos and Presentations

Campus Melaten | Aachen | Germany

October 2 | 2025

TARGET-X Partners



Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or other granting authorities. Neither the European Union nor the granting authority can be held responsible for them.

Dear guests,

TARGET-X and all consortium partners cordially invite you to the Final Event on October 2 2025. This event marks the culmination of 3 years of innovation, collaboration, and progress within the project.

Join us as we present the final results of Target-X, including insights from the Open Calls and the advancements made across all trial sites. Get up close with cutting-edge demonstrators that showcase how 5G and 6G technologies are driving transformation across the manufacturing, energy, automotive, and construction sectors.

Experience live industry-related demos in Aachen, illustrating the full potential of next-generation connectivity at the intersection of communication technologies and key verticals.

Over the course of the project, partners from industry and research have conducted large-scale trials to accelerate the digital transformation of European industry. Key technologies such as localization, digital twinning, and sensor-network data fusion have been tested and validated using 5G and 6G solutions.

Funded by the Smart Networks and Services Joint Undertaking (SNS JU) under Horizon Europe, Target-X has contributed to strengthening Europe's leadership in next-generation communication technologies. The Final Event offers a unique opportunity to celebrate this achievement and explore the future beyond.

We are looking forward to your visit!

Programme



09:00 – 09:30	Event start Laboratory for Machine Tools and Production Engineering (WZL) of RWTH Aachen University	10:45 – 11:15	Presentation of FSTP project highlights Aneta Gałązka, FundingBox
09:30 – 09:40	Welcome address Niels König (project coordinator), Fraunhofer Institute for Production Technology IPT	11:15 – 11:50	Keynote 6GEM
09:40 – 10:10	Introducing TARGET-X: On goals, the project approach and key results Janina Gauß (project manager), Fraunhofer Institute for Production Technology IPT	11:50 – 12:00	Introduction to the demo tours Lucky Adam, Laboratory for Machine Tools and Production Engineering (WZL) of RWTH Aachen University
10:10 – 10:30	TARGET-X Network innovations Bart Mellaerts, Ericsson	12:00 – 13:30	Lunch and networking Buffet at "Gretchen"
10:30 – 10:45	Coffee Break	13:30 – 16:30	Demos on different sites of the 5G-Industry Campus Europe testbed
		16:30 – 18:00	Networking