TARGET-X

Project Website Deliverable D9.1

The TARGET-X project is funded by the Smart Networks and Services Joint Undertaking (SNS JU) under Horizon Europe. Grant number: 101096614







Project Website			
Grant Agreement number	101096614		
Project title	Trial PlAtform foR 5G EvoluTion – Cross-Industry On Large Scale		
Project acronym	TARGET-X		
Project website	www.target-x.eu		
Programme	HORIZON-JU-SNS-2022-STREAM-D-01-01 — SNS Large Scale Trials and Pilots (LST&Ps) with Verticals		
Deliverable type	DEC		
Contributing work packages	WP9		
Dissemination level	Public		
Due date	2023-01-31		
Actual submission date	2023-01-31		
Responsible Organization	Fraunhofer IPT		
Editor(s)	Janina Knußmann		
Version	1.0		
Status:	Final		
Short abstract	This deliverable gives an overview about the activities regarding the TARGET-X project website. It includes the preliminary website as well as it provides an overview about the structure and content of the in- dependent project website		
Key words	Project website		
Contributor(s)	Bart Mellaerts (EDD), Aneta Gałązka (FBA)		

Disclaimer

This work has been performed in the framework of the Horizon Europe Project TAR-GET-X, a project funded by the Smart Networks and Services Joint Undertaking (SNS JU) under Horizon Europe.

This information reflects the consortium's view, but the consortium is not liable for any use that may be made of any of the information contained therein.

This deliverable has been submitted to the EU commission, but it has not been reviewed and it has not been accepted by the EU commission yet.

Conten	it	
1 Inti	roduction	5
	Objective of the document	
1.2	Structure of the document	5
2 Pre	liminary website	6
	lependent project website	
3.1	Domain and general information	7
3.2	Website structure:	7
3.3	Website content	
3.4	Visuals	8

1 Introduction

The TARGET-X Project is represented online via a public website. The website will be curated by the Project coordinator Fraunhofer IPT.

The goal of the project website is to support the communication and dissemination of the TARGET-X project and communicate, e.g., upcoming events or provide access to the project's deliverables.

1.1 Objective of the document

The document gives an overview of the TARGET-X project website. It provides information about the preliminary website and the independent website's structure and content at the time of the deliverable submission (2023-01-31).

1.2 Structure of the document

Section 1 introduces the goal of the project website and the goal and structure of this deliverable. In Section 2, the preliminary website is introduced. Section 3 gives an overview of the independent project website, the domain, the structure, content and visuals.

2 Preliminary website

As it is only the beginning of the project, first a preliminary project website was created at the coordinator's website.

https://www.ipt.fraunhofer.de/en/projects/target-x.html

Fraunhofer Institute for Production Technology IPT	PROJECTS F	PRESS & MEDIA PUBLICATIONS JC	DBS & CAREER CONTACT DEUTSCH
Homepage - Projects - TARGET-X	PROFILE V OUR OFFER		
Research project "TAI	RGET-X"		
TARGET-X — Trial Platf Large Scale EU Project / Project start / January 01, 2023 The Fraunhofer IPT has been investigating the use of mobile communications research is now to continue "BeyondSe communication", which promises new functional benefits for various industries. In TARGET-X, industry and research pattners aim to industries such as energy, construction, automotive various test environments. Using S and 6G techno twinning and data fusion between sensors and net various test environments and industries. The focus transmission speed of transmission tate (Key prefor sustainability, security and privacy (Key value indicat TARGET-X is one of four European testbed projects Networkis and Services (SNS JU) and aims to secure Under the project, through the so-called Cascade Fi further sub-projects. Companies with a concrete pri and seamless end-to-end development of SG and 6	5G in industrial production since 2017. The with the TARGET-X project, focusing on eatures, improved performance and further indication of key and manufacturing through large-scale trials in ords will be tested and evaluated in the s not only on performance metrics such as ance indicator), but also factors such as ance indicator), but also factors such as sho. Inder the Joint Undertaking for Intelligent industry leadership in Europe in 5G and 6G, nding, six million euros will be reserved for ject idea that contributes to the sustainable G an apply for thise funds. Up to one	* * * * * * *	Technology IPT Steinbacktr: 17 S2074 Aachen, Germany Phone +49 241 8904-483 → Send email DiplPhys. Niels König Head of department "Production metrology" Fraunhofer Institute for Production Technology IPT Steinbacktr: 17 S2074 Aachen, Germany Phone +49 241 8904-113 Fax +49 241 8904-6113 → Send smail
hundred third-party projects with a total budget of Interested companies and research partners who we contact the construin. Partners • Fraunhofer Gesellschaft zur Förderung der angev coordination) • Einsson GmbH, Germany • RWTH Aachen University RWTH, Germany • RWTAACIO PRIVADA 122.CAT, INTERNET I INNOVAC • Marposs SpA, Italy • Fundingbox Accelerator, Poland • Encision Arastirma Gelstirme ve Bilism Hizmetler • SG Communications for Furuer Industry Vertriads • Marposs Monitoring Solutions GmbH, Germany • Neutroon, Spain • Mitsubishi Electric Europe 8.V. German Branch, G • Fundingbox Communities, Spain • Qualcomm CDMA Technologies GmbH, Germany FUNDA	uld like to find out more or participate can andten Forschung e.V., Germany (project IO DIGITAL A CATALUNYA, Spain Anonim Sirketi, Turkey Si, Spain ermany kertaking for Intelligent Networks and		
Share 🗲 SHARE 🅑 TWEET	in share X share		PRINT
	f y in X 🛛 🖸		

3 Independent project website

3.1 Domain and general information

For the independent project website of TARGET-X, the domain <u>https://www.target-x.eu</u> has been reserved.

The website will be created using WordPress with a responsive design to allow for the best viewing experience, regardless of the device used when accessing the website. The language used will be English.

3.2 Website structure

At the project's kickoff discussions about the structure of the website have already started and the structure will be finalized in collaboration with the WP8 Communication and Dissemination.

The website will include a news and events section, a description of the project and the testbeds, a presentation of the consortium partners, provide access to the public deliverables and publications and link to the open calls for the FSTP projects.

Home	About us	Open Calls for FSTP	Resources	Contact
News & Events	Project	TARGET-X Community	Deliverables	
	Testbeds	Open calls	Publication	
	Consortium			

Figure 1: Initial structure of the TARGET-X project website

The website structure might change during the project to support the needs for communication and dissemination.

Each page on the website will have 3 sections: header, content area and footer. The header section shall contain a menu for easy navigation across the website, representing the structure as depicted in Figure 1.

The content area will be the area containing the content of the respective page visited, such as the news & events or project description. It will use a combination of text and graphics to convey the information to the website visitors.

A common footer section will be shown on each page, containing links to the imprint, as well as to the applicable cookie and privacy policies. Furthermore, the footer section will contain a reference to the funding EU program.

3.3 Website content

The content of the website will be generated in collaboration of WP8 communication and dissemination and WP9 project management and posted to the website by the project coordinator.

The News & Events section will disseminate the events happening in the project such as the kickoff, attended fairs, the launching of the open calls or further F2F meetings. The About us section will describe the project, the testbeds and the consortium partners.

The open calls section will link to the TARGET-X community hosted by the FundingBox AI. The community will gather stakeholders, communicate project results and serve as a

helpdesk for OC applicants. It will also link to the open calls (redirecting to the open calls microsite to ensure more applications). In the Resources section, the public TARGET-X deliverables will be posted, also further publications or other materials will be found there.

3.4 Visuals

The website will follow a style guide that is currently developed for the project, as well as include the key visuals to allow for a visual identity for the project.