



STAR in Brussels: the EFFRA Manufacturing Partnership Day and the General Assembly

The STAR team had three exciting days in Brussels, full of inspiring discussions, valuable exchanges and important decisions!

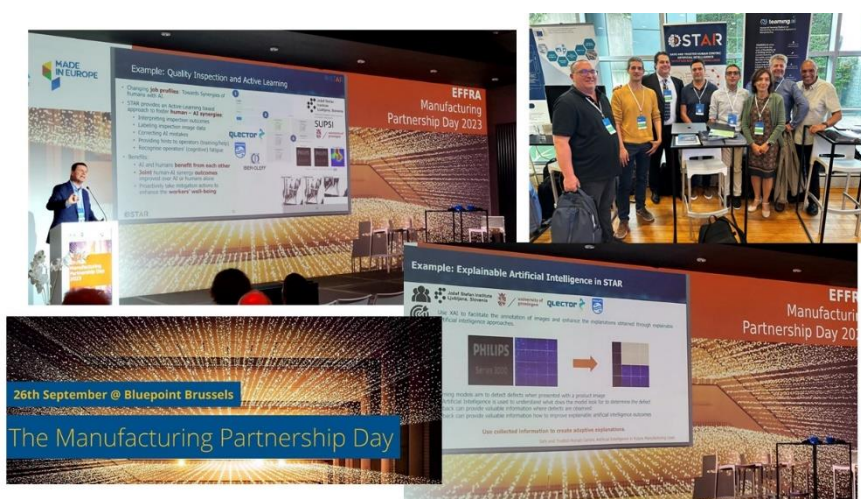
On the 26th of September, the Horizon 2020 project STAR participated in The Manufacturing Partnership Day. The event co-organised by the [European Factories of the Future Research Association \(EFFRA\)](https://www.effra.eu), and Factories of the Future and Made in Europe projects brought together the relevant communities to showcase projects' work.

The day was filled with opportunities for participants to learn more about the Made in Europe and Factories of the Future projects. The event included multiple sessions with stunning presentations and an exhibition place where more than 50 projects presented their ongoing work.

STAR showcased the state of play of the project with a presentation made by the project Technical manager Dr. John Soldatos (Netcompany-Intrasoft) and displayed its new [8-page brochure](#) featuring the project's results and the [STAR book](#) at a stand in the event's exhibition. The project partners participating to the event (Netcompany-Intrasoft, IBER-OLEFF, DFKI, R2M Solution, Unparallel Innovation, University of Groningen) also had a great opportunity to network with many like-minded manufacturing innovation and research professionals. Stand visitors had the possibility to discuss with the STAR experts the latest project developments and the general state-of-the-art in the field of AI in manufacturing.

The STAR video shown at the event is available on our YouTube channel: <https://www.youtube.com/watch?v=IhNB5I6KYjw>

More information about the event is available at <https://effra.glueup.com/event/the-manufacturing-partnership-day-76855/>.





PRESS
RELEASE



Safe and Trusted Human Centric Artificial Intelligence in
Future Manufacturing Lines

On 27-28 September 2023, STAR held its General Assembly hosted by the Netcompany-Intrasoft. The partners had the opportunity to meet up physically and discuss the latest achievements of the project and the next steps that should be done to reach the project targets. Following presentations by Work Package and Task leaders, the project marks significant progress. Upcoming efforts for the last months of the project will focus on finalising and evaluating Pilot activities, deploying the STAR platform, strengthening the market platform that incorporates project outcomes, as well as actively disseminating and effectively exploiting these results.

Stay tuned with STAR! To get informed about all our developments, [SUBSCRIBE to our NEWSLETTER!](#)

For more information, visit our website: www.star-ai.eu

About STAR

STAR is a joint effort of 15 European partners towards designing new technologies to enable the deployment of standard-based secure, safe, reliable and trusted human centric AI systems in manufacturing environment. STAR aims to research, develop, validate and make available to the community leading-edge AI technologies including explainable AI, active learning systems, simulated reality systems, human-centric digital twins, advanced reinforcement learning techniques and cyber-defense mechanisms, thus becoming a catalyst for the deployment of advanced AI systems in the manufacturing shop-floor.

STAR is funded under the EU Horizon 2020 programme.

PROJECT KEY FACTS

Full Name:	STAR: Safe and Trusted Human Centric Artificial Intelligence in Future Manufacturing Lines
Contract No:	H2020 - 956573
Project duration:	1 January 2021 – 31 December 2023, 36 Months
EU Contribution	Approx. EUR 6 million
Website:	www.star-ai.eu
Coordinator:	Netcompany-Intrasoft

FIND US ON

[@STARAI_EU](#) [STAR EU PROJECT](#)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°956573



VISIT OUR WEBSITE
WWW.STAR-AI.EU

CONTACT US
INFO@STAR-AI.EU

PROJECT COORDINATOR
NETCOMPANY -INTRASOFT

