



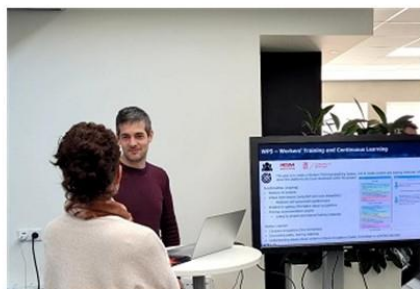
## STAR in Drachten: General Assembly and four workshops

STAR had really busy, but exciting days in Drachten, the Netherlands!

On April 4th, STAR had its General Assembly in the Philips Drachten premises. This was an opportunity for the partners to meet up physically and discuss the achievements of the project so far 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, and upcoming efforts will focus on finalizing 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.

Next to the General Assembly three internal workshops took place on 4th and 5th April in the same site. Each workshop was dedicated to each of the three STAR Pilots and concentrated on the presentation and discussion on the Use Cases and the respective Techno-Economic and Socio-Economic evaluation criteria.

STAR interactive AI co-creation workshop "Enabling and evaluating Safe, Secure and Ethical AI in manufacturing" followed on Wednesday 5th of April and gathered more than 40 experts and interested in the field attendees. The event was co-organised by the STAR partners, Philips and the University of Groningen, as well as the Innovation Cluster Drachten and the AI Hub North Netherlands.





STAR was briefly presented by the project's coordination team. The discussion that followed the presentation focused on the two topics:

- How to involve the Human in the Loop: practical tips, interactive use and demonstration of STAR AI tools in manufacturing uses cases
- How to approach the assessment of human-centric AI systems in manufacturing.

We were pleased to see that participants showed a great deal of interest in the presented topics, as well as the project's accomplishments overall.

During the workshop, an exhibition was held, showcasing five stands displaying STAR-developed tools including *Quality inspection and Active Learning, STAR Risk Assessment Engine and Security Manager, Video Analytics and Reinforcement Learning for AMR's, Workers Training Platform for continuous training and Human Digital Twins in Collaborative Robotics Applications*). Attendees of the workshop were able to observe demonstrations and engage with STAR partners regarding specific functionalities.

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\*\*](http://www.star-ai.eu)

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:	<a href="http://www.star-ai.eu"><u>www.star-ai.eu</u></a>
Coordinator:	Netcompany-Intrasoft (BE)