Fiche developed in the frame of	TYPE:		AREA:
	Conference	Training	Robotics, autonomous systems, artificial intelligence
	European, national, regional project	University course Postgraduate studies	C4ISTAR : command, control, communications, computers, information/intelligence, surveillance
ASSETs+	Policy	Journal	Cybersecurity
Title:			
Foundations of Trustworthy AI - Integrating Reasoning,			
Learning and Optimization (TAILOR)			
Description	The EU-funded TAILOR project aims to bring together isolated scientific community		
	• • • •	rking individually or in smaller networks) in a single scientific network on	
	the Foundations of Trustworthy AI, thereby reducing the fragmentation and		
	increasing the joint AI research capacity of Europe, helping it to take the lead and		
	advance the state-of-the-art in trustworthy AI.		
Goal	The purpose of TAILOR is to build a strong academic-public-industrial research		
	network with the capacity of providing the scientific basis for Trustworthy AI		
	leveraging and combining learning, optimization and reasoning for realizing AI		
	systems that incorporate the safeguards that make them in the reliable, safe,		
transparent and respectful of human agency and expectations.			d expectations.
Lead Partner	Linkopings Universitet, Sweden		
Partners involved	The project has 58 participants presented on the project website.		
Duration	1 September 2020 – 31 August 2023		
Results	https://cordis.europa.eu/project/id/952215/results		
Funding	EU-funded		
www	https://tailor-network.eu/		

Nr 332/2022

ASSETs+ "Alliance for Strategic Skills addressing Emerging Technologies in Defence". Project No 612678-EPP-1-2019-1-IT-EPPKA2-SSA-B

The European Commission support for the production of this document does not constitute endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.