NAME OF THE PROJECT	PRIVacy and homomorphic encryption for artificiaL intelligence	
SHORT NAME	PRIVILEGE	
GRANT AGREEMENT NUMBER	886555-2	

OBJECTIVE OF THE PROJECT

Al technologies for encryption of confidential military data. The goal of PRIVILEGE is to mix Al technologies with private-preserving tools such as Homomorphic Encryption (HE), Verifiable computing and Private Aggregation of Teacher Ensembles (PATE) approaches, in order to be able to exploit confidential military and defensive data all along the life-cycle of Al methods, with a focus on the learning step.

PROJECT DURATION	24 months
STARTING DATE	1 December 2020
GRANTED EU CONTRIBUTION	€ 1.400.406,78

LIST OF PARTICIPANTS

#	NAME OF THE ENTITY	COUNTRY
1	THALES SIX GTS FRANCE SAS	France
2	COMMISSARIAT A L'ENERGIE ATOMIQUE ET AUX ENERGIES ALTERNATIVES	France
3	CESNET ZAJMOVE SDRUZENI PRAVNICKYCH OSOB	Czech Republic
4	INTRACOM DEFENSE SINGLE MEMBER S A	Greece