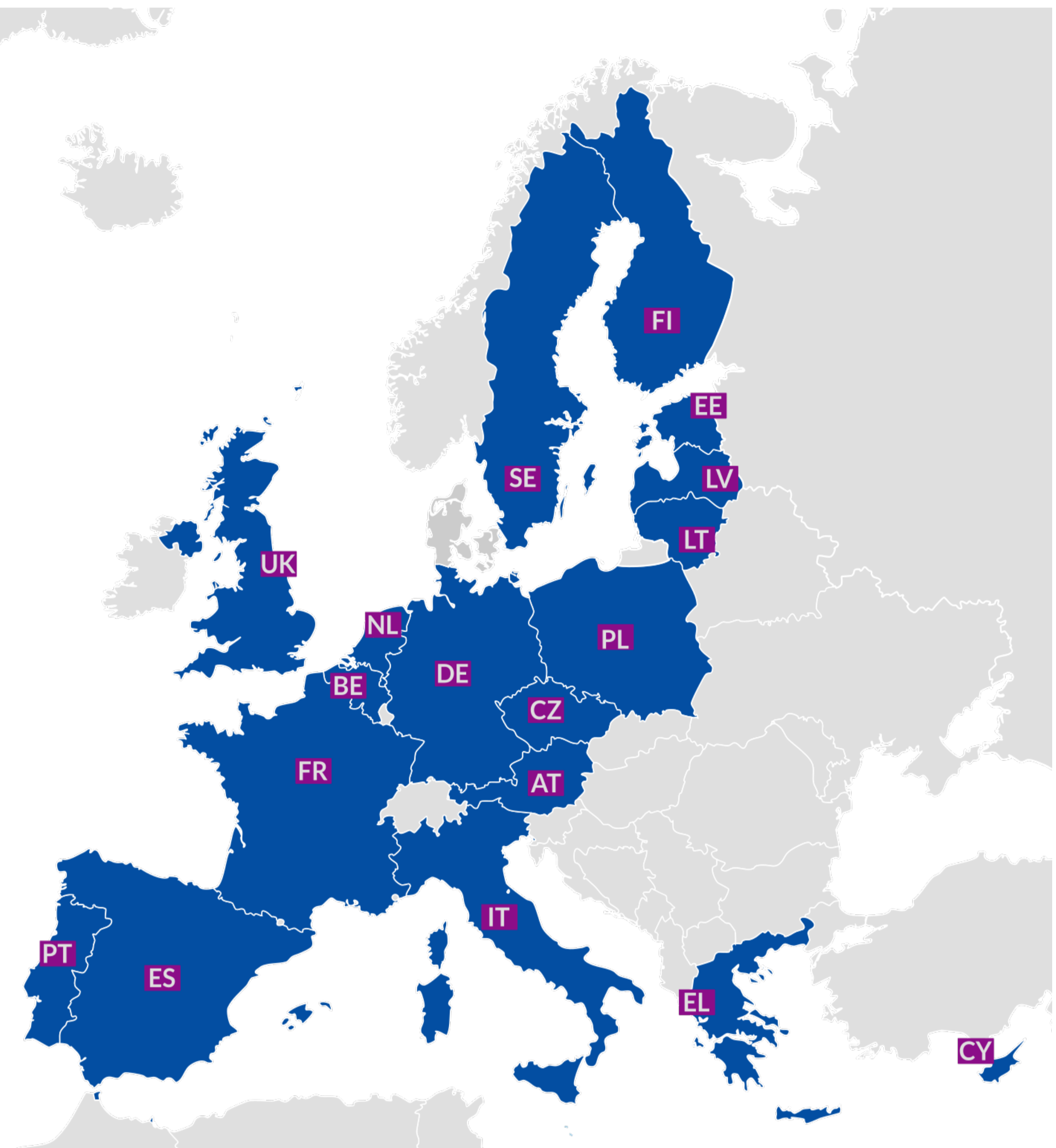


STARLIGHT

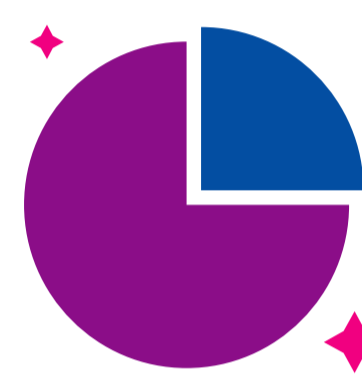
Sustainable Autonomy and Resilience for LEAs using AI against High Priority Threats

Law enforcement agencies' (LEAs) data-rich environments provide the opportunity to adopt artificial intelligence tools and capabilities that improve investigatory practices and limit the criminal misuse of AI. Through STARLIGHT, LEAs will collaboratively develop their autonomy and resilience in the use of AI for tackling major criminal threats.



UNDERSTAND

Improve the widespread understanding of AI across LEAs to reinforce their investigative and cybersecurity operations and the need to uphold legal, ethical and societal values



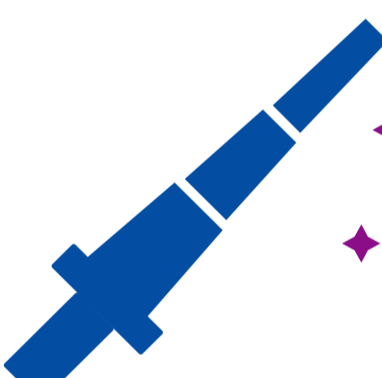
EXPLOIT

Provide opportunities to LEAs to exploit AI tools and solutions in their operational work that are trustworthy, transparent and human-centric



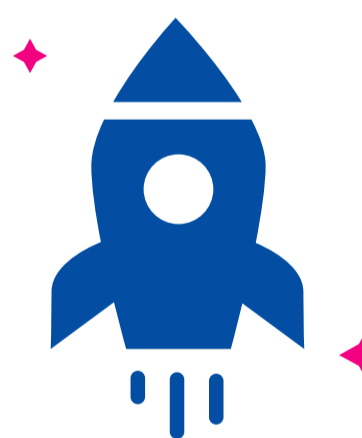
PROTECT

Ensure that LEAs can protect their own AI systems through privacy- and security-by-design approaches, better cybersecurity tools and knowledge



COMBAT

Raise LEAs' expertise and capacity to combat the misuse of AI-supported crime and terrorism



BOOST

Boost AI for LEAs in Europe delivering long-term sustainability through an AI hub that supports a strong security industry and enhances LEA strategic autonomy in AI.

- ◆ **Coordinator:** CEA (France)
- ◆ **Start Date:** October 2021
- ◆ **Duration:** 48 months
- ◆ **Consortium:** 52 Partners, 18 countries, 15 LEAs
- ◆ **Call:** H2020-SU-AI02-2020 Secure and resilient Artificial Intelligence technologies, tools and solutions in support of Law Enforcement and citizen protection, cybersecurity operations and prevention and protection against adversarial Artificial Intelligence
- ◆ **Type:** Innovation Action
- ◆ **Budget:** €18.8m

