

# LAZARUS established cooperation with AI4CYBER project

by Adriana Freitas | Oct 26, 2023 | News



# AI4CYBER

The **LAZARUS project** is pleased to announce a new collaboration as part of its networking and clustering activities with the **AI4CYBER EU project** (GA No 101070450).

AI4CYBER (Trustworthy Artificial Intelligence for Cybersecurity Reinforcement and System Resilience) ambitions to provide an Ecosystem Framework of next-generation trustworthy cybersecurity services that leverage AI and Big Data technologies to support system developers and operators in effectively managing robustness, resilience, and dynamic response against advanced and AI-powered cyberattacks. The project will advance the existing state-of the art AI techniques to create specialized solutions for testing, detection and threat intelligence and integrate them in one framework. This framework will also be evaluated by end-users and adjusted to reflect their feedback.

Two introductory meetings between project representatives have already taken place, and areas of potential synergies between the two projects have been identified. The two projects are now exploring possible common actions, including joint dissemination activities, webinars or workshops. More updates to come soon!

To learn more about the **AI4Cyber project** visit their [website](#) and follow their social media accounts on [Twitter](#) and [LinkedIn](#).



This project has received funding from the European Union's Horizon Research and Innovation Programme under Grant Agreement n° 101070303.