

Adaptive,
Intelligent
and Distributed
Assurance
Platform

O||O|O|| O||O|O||I||O|| |O||I||O||O||O|| |O||O||O||I||O||I |O||O||O||I||O||I |O||O||O||I||I||O||O |O||O||O||I||I||O||I||O||O |O||O||O||I||I||I||O||I||O||I||O||I |O||O||O||I||O||I||O||I||O||I |O||O||O||I||O||I||O||I||O||I |O||O||O||I||O||I||O||I||O||I |O||O||O||O||I||O||I||O||I||O||I |O||O||O||O||I||O||I||O||I||O||I |O||I||O||O||I||I||O||I||O||I |I||I||I||O||O||I||O||I||O||I



What we do

The AIDA project aims at improving a platform used by Mobileum for integral risk management in companies. This platform ensures revenue, corporate conditions and fraud control for companies. Thanks to the newest version of the platform, developed by AIDA, companies will be able to collect and monitor data in an extremely flexible way, with real time guarantees, security and reliability.

Expected outcomes

In this sense, the main expected result is the prototype of what Mobileum envisages as the next generation of the RAID platform. The new version of the RAID platform will allow telecommunications operators to detect fraud in real time, which translates into greater security and quality of service for companies and customers.

By the end of the project, a complete prototype of AIDA will be deployed and demoed in a realistic scenario, in the sector of the telecommunication services. Mobileum, in charge of providing the next generation of the RAID platform to the clients, will explore the project's outcomes commercially.

Who we are

The AIDA consortium is composed of four partners from academia and industry. It includes three academic internationally renowned research partners, INESC TEC and University of Coimbra (PT), Carnegie Mellon University (USA), and one industrial partner, Mobileum (PT).

Where you can find us

aida.inesctec.pt

/aidacmuproject

n /company/aidaprojectcmu









