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PALANTIR Project



@ProjectPalantir



PALANTIR Project

Practical Autonomous Cyberhealth for resilient SMEs & Microenterprises

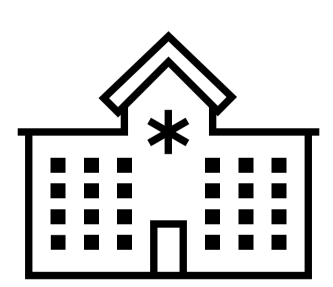
Project Description

The rapid advances in digital technology necessitate finding ways to ensure digital security and help small and medium-sized enterprises (SMEs) recover from cyberattacks. The EUfunded PALANTIR project aims to implement a framework combining privacy assurance, data protection, incident detection and recovery aspects. The project will also focus on cyber-resilience and ensure the SMEs' compliance with the relevant data privacy and protection regulations. The outcomes of the project will provide those enterprises with security tools that will boost their resilience at a reasonable cost.

Objectives

- Provide SMEs/MEs with a practical framework to assess and manage cybersecurity risks and define their cybersecurity needs
- Provide affordable Managed Security Services, in multiple delivery modes
- Provide novel hybrid incident detection with live threat intelligence sharing
- Ensure the financial sustainability of PALANTIR cyber defense while disrupting the economic benefits of the attacker

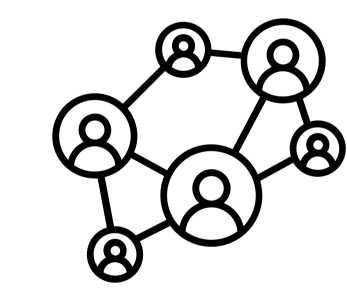
Use Cases



Securing private medical practices with lightweight SecaaS



Uninterrupted E-commerce with cloud SecaaS



Live threat intelligence sharing in a large-scale edge scenario

Consortium

































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