



Integration and Validation

Integration Activities



PALANTIR integration activities are the cornerstone of its success, seamlessly bringing together a diverse array of technologies and components into a unified system. This intricate process involves meticulous coordination, ensuring that data analytics tools, machine learning algorithms, and user interfaces harmoniously work together.

Validation Activities

Validation activities within the PALANTIR project adhere to the S.M.A.R.T. methodology when defining and assessing Key Performance Indicators (KPIs). These KPIs are Specific, Measurable, Achievable, Relevant, and Time-bound, ensuring a rigorous evaluation process.



Upcoming Pilots



Securing private medical practices with lightweight SecaaS: showcase the added value of PALANTIR components, a data leakage scenario will be demonstrated in a medical practice office to replicate a real-world cybersecurity scenario



Uninterrupted Electronic Commerce with Cloud SecaaS: The PALANTIR solution is leveraged against attacks targeting disruption of business, getting access to private data of customers, and getting access to sensitive corporate information



Live Threat Intelligence Sharing in a large-scale Edge scenario: Demonstrating a large-scale 5G scenario Edge SecaaS, where the Communication Service Provider (CSP) deploys the SecaaS on the network edge, following the Multi-Access Edge Computing (MEC) paradigm, an essential building block of 5G deployments.

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 883335.