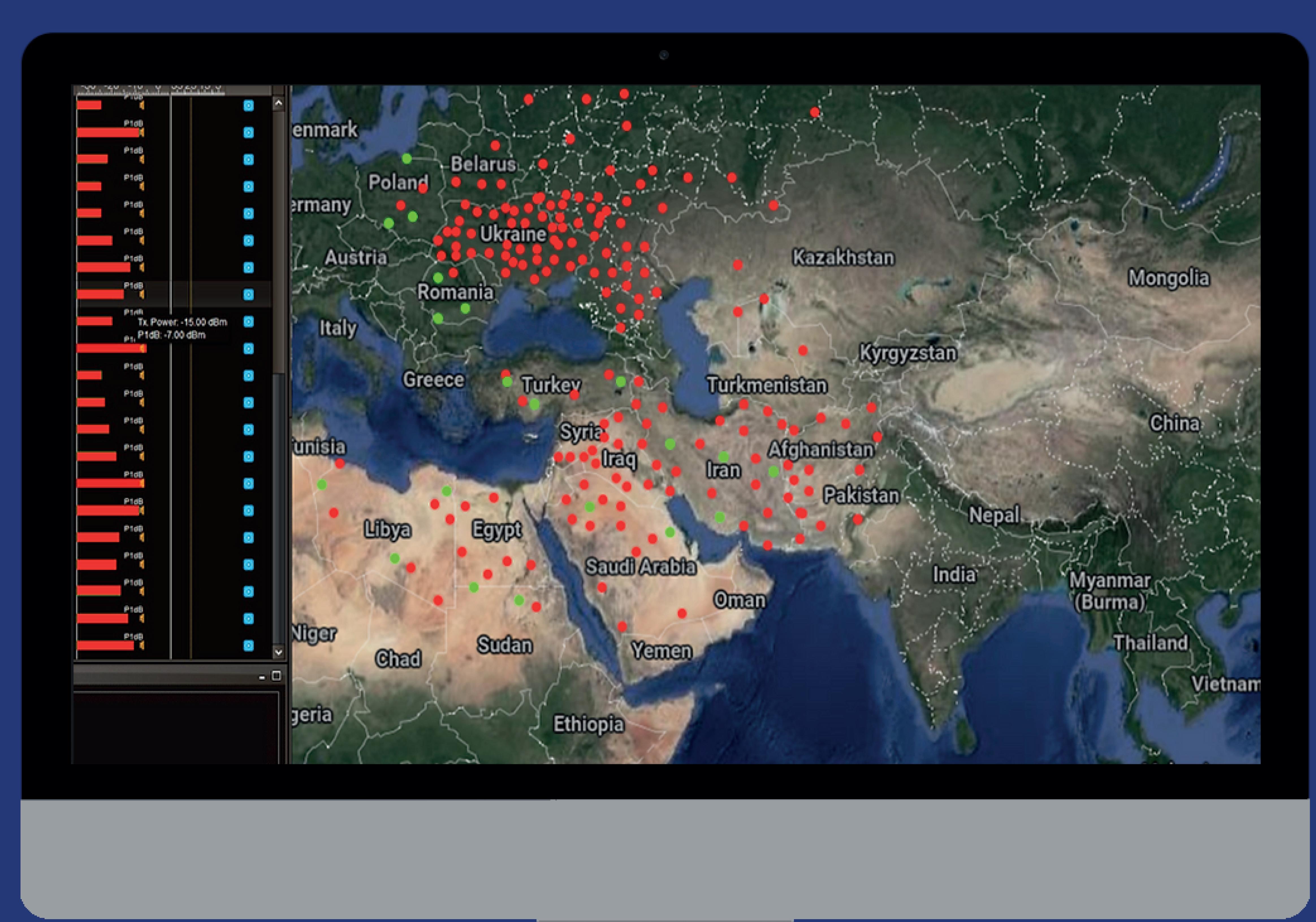




CAPEX or SaaS





RESILIENT FIRMWARE SECURITY TOOL TO FIGHT AGAINST CYBER-ATTACKS

Succesful protection of data centers, and remote assets.

Ideal for major Telco Providers and MoDs.

www.integrasys-space.com

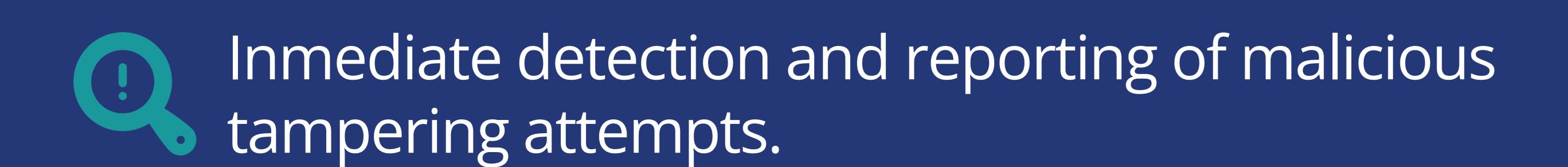




CAPEX or SaaS



Competitive Advantage

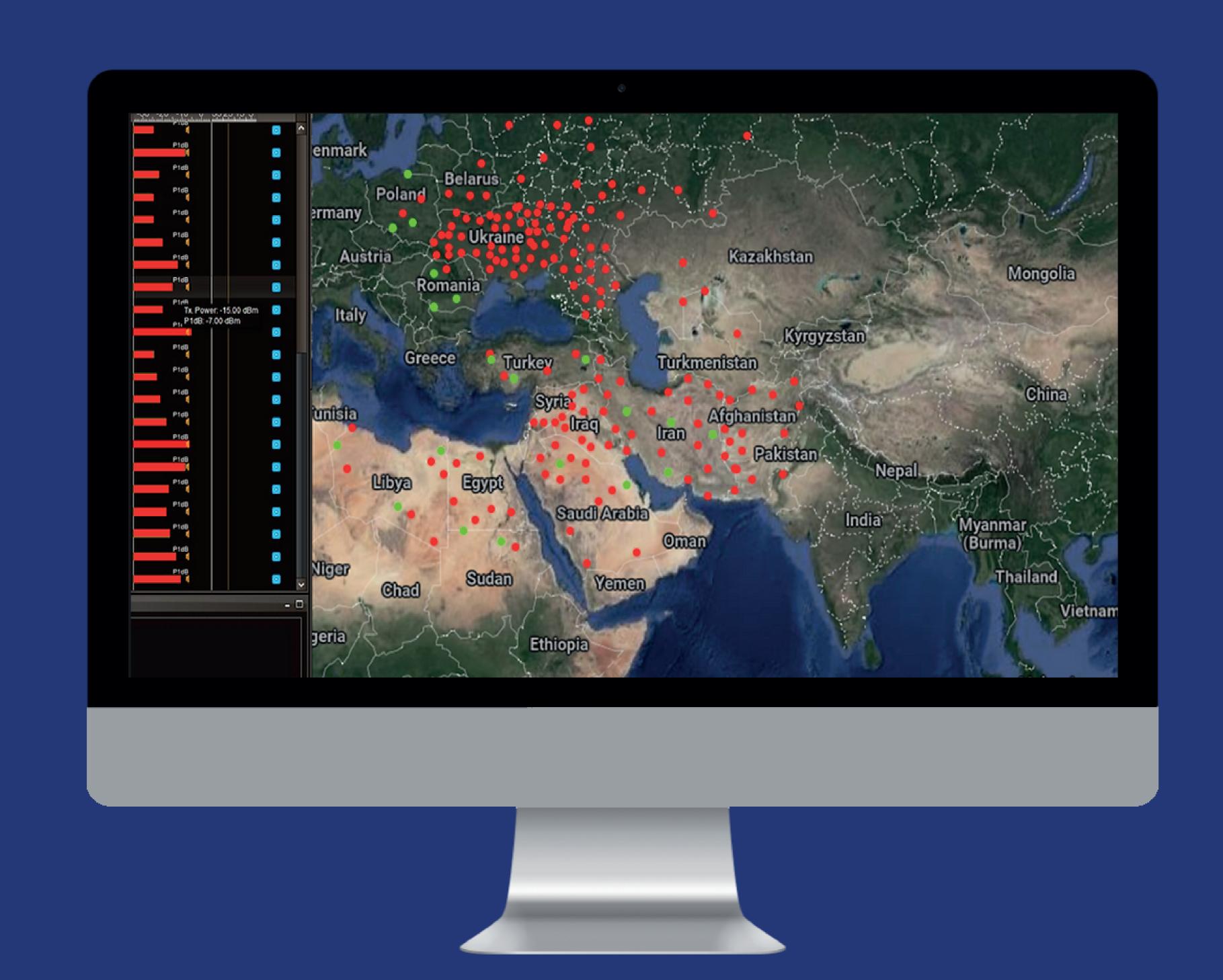




Configurable check-points of the firmware integrity based on user-defined policies.



Hard copy of the signature FW locally.



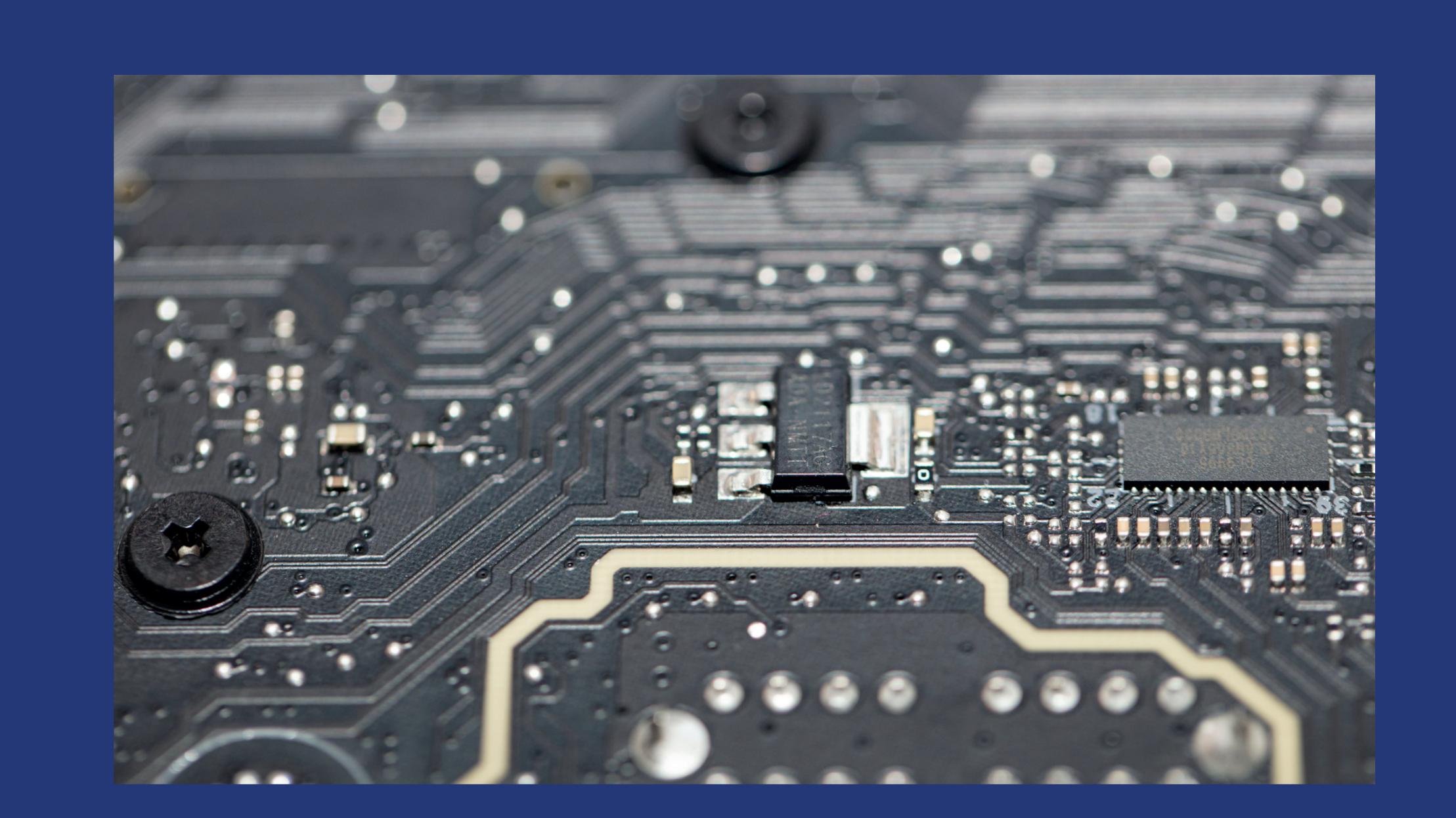
Features

- Based on three main pillars: a firmware management server, a TPM module at the sensor platform, and an external tamper-proof private blockchain.
- The system is prepared to go back to a safe state with a digital-coded footprint.
- The main layers of the system are: state-of-the-art link-level, network-level, and application-level security complemented with additional blockchain-based and multi-link out-of channel functions.
- Centralized interface to manage certificates and signatures remotely.



Benefits

- Resilient protection of the devices against unauthorised changes.
- Easy to be integrated with other cybersecurity products.
- The security approach of the FWSEC solution allows for configurable checkpoints.
- The sensors firmware includes a firmware management agent which implements in cooperation when needed with a counterpart.
- (C) Faster recovery of the hacked assets.





Vision MOST INNOVATIVE PRODUCT OF THE YEAR	2014
VSAT TECHNOLOGY INNOVATION INDUSTRY B AWARDS 8	
VSAT BEST GROUND TECHNOLOGY GLOBAL OF THE YEAR 2017	2017
TELEPORT TECHNOLOGY OF THE YEAR	2018
MODIFIE Satellite Users Association GOVERNMENT MOBILE INNOVATION	2022
WTA TELEPORT TECHNOLOGY OF THE YEAR	2023
Mobile Satellite Users Association SATELLITE MOBILE INNOVATION AWARDS	2023
MSUA NEW SPACE MOBILE INNOVATION AWARD	2024
Manufacturer Awards SUSTAINABLE SATELLITE OPERATIONS	2025
BETTER SATELLITE WORLD AWARDS	2025