

THE MISSING PIECE IN IT/OT/IOT SECURITY: Identity based access control for connected devices

THE CHALLENGE

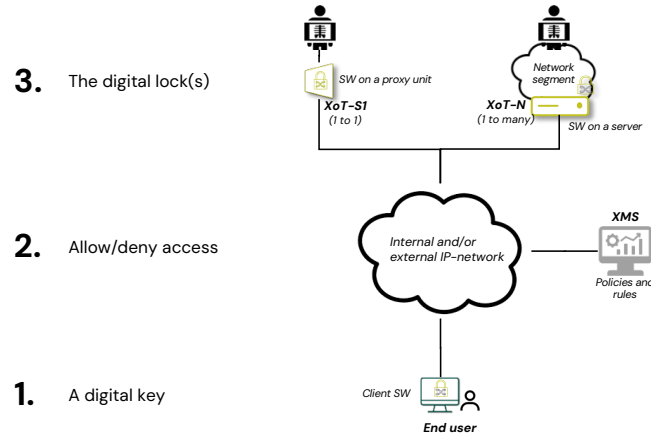
- Cyberthreats are increasing rapidly and becoming significantly more severe, partly due to state sponsored and **venture-based organisations**
- **Old security solutions are not adequate** for many of the new challenges that emerge
- There are currently 2-3 billion valuable and/or critical **unprotected devices** within IT, OT and IIoT, open to malicious hackers and internal users
- Massive security regulations in EU and US, (e.g., NIS2 directive) forces **fast changes in the market**

WHAT WE DELIVER

Protection of valuable and critical connected devices, from x-ray machines and industrial robots to society critical infrastructure, elevators, traffic lights and server platforms.

A DROP-IN SOLUTION

XoT technology™ secures any type of device on any type of IP-network, without touching or configuring the device.




KEY FEATURES

- Complements existing networking / cybersecurity solutions
- Using undeniable identities for both man & machine
- Operational within a day
- Less than 3 minutes to secure any device
- Access control enforcement to dedicated devices
- Access control enforcement to network segments
- Access control enforcement to cloud systems
- Gateway between IT and OT networks
- Secure 3rd party access over internet
- Easy solution to solve NIS2 challenges


TARGET MARKET

- Society critical infrastructure
- Manufacturing industries
- Telecom
- Healthcare
- Government & authorities


CUSTOMER VALUES & BENEFITS




COST SAVINGS
- reduced IT breaches
- simplified IT networks



RESILIENCE / FREEDOM TO OPERATE
- secure existing business
- operate in challenging environments



INCREASED PROFITABILITY
- new business opportunities
- lower cost and fewer resources



ADHERE TO LAWS & REGULATIONS
- comply with relevant regulations
- deliver to public/critical customers

COMMERCIAL PARTNERS



ECO-SYSTEM

