# aXite Security Tools BV





# **Cybersecurity Functionality:**

- Full visibility of the network
- Monitoring
- Detection of intrusion IDS
- Protection in depth and proof of data integrity – IPS
- ZERO Trust Access Management

# Asset & Process specialists with focus on:

- Industrial Cybersecurity
- Process Automation
- Data collection and analytics
- Network analysis and hygiene



### Value proposition

"Unique Field level Asset Cyber Protection functionality (IPS) in combination with the ability to process data on-premise (Edge), on premise Data storage, Air-Gapped. With the option of Data Fusion for real-time analyses, on live data, keeping the original databases intact, visualised by a local dashboard, showing results, analyses or alarms.

#### AX-BOX Gatekeeper



HW protecting assets in stealth mode with Deep Packet Inspection and AI, providing unique protection of "legacy" assets and unique "Air Gapped" Data analytics proposition.

#### AX-CyberNet Foundry



tealth
ling
acy"
apped"

## **Key Verticals / Markets**

#### **Customer segment:**

- Airports (primary focused market).
- Critical infrastructures like water/wastewater.
- Technology is universal for all standard PLCs and IOTs.

#### Industrial - Operational

Focus on airports and critical infrastructure only.

#### Channels:

- Member of <u>ACI</u> Airport Cybersecurity Committee.
- DHS TSA (Transportation Security Administration) approved for airport cybersecurity.

# **Monitoring Assets:**

### Context (meta) data as life guard:

- Visualization of the network and relationships.
- Status notifications and asset health checks of end-point and/or data hub.
- Properties and geospatial data, both fixed and mobile, focused on location analysis.

# Management and analysis data for asset management

- Ability to analyze spatial relationships and trends.
- Real-time data and configuration integrity check for compliance.

#### **Technology & supply**

- Own IP with high value-add
- Low dependence on suppliers
- Own technology development







