



Cybersecurity and Analytics for All Your Connected Devices

nozominetworks.com

IT & OT Security

Provide a solution that addresses the needs of both IT and OT groups that is easy to deploy and manage

IT

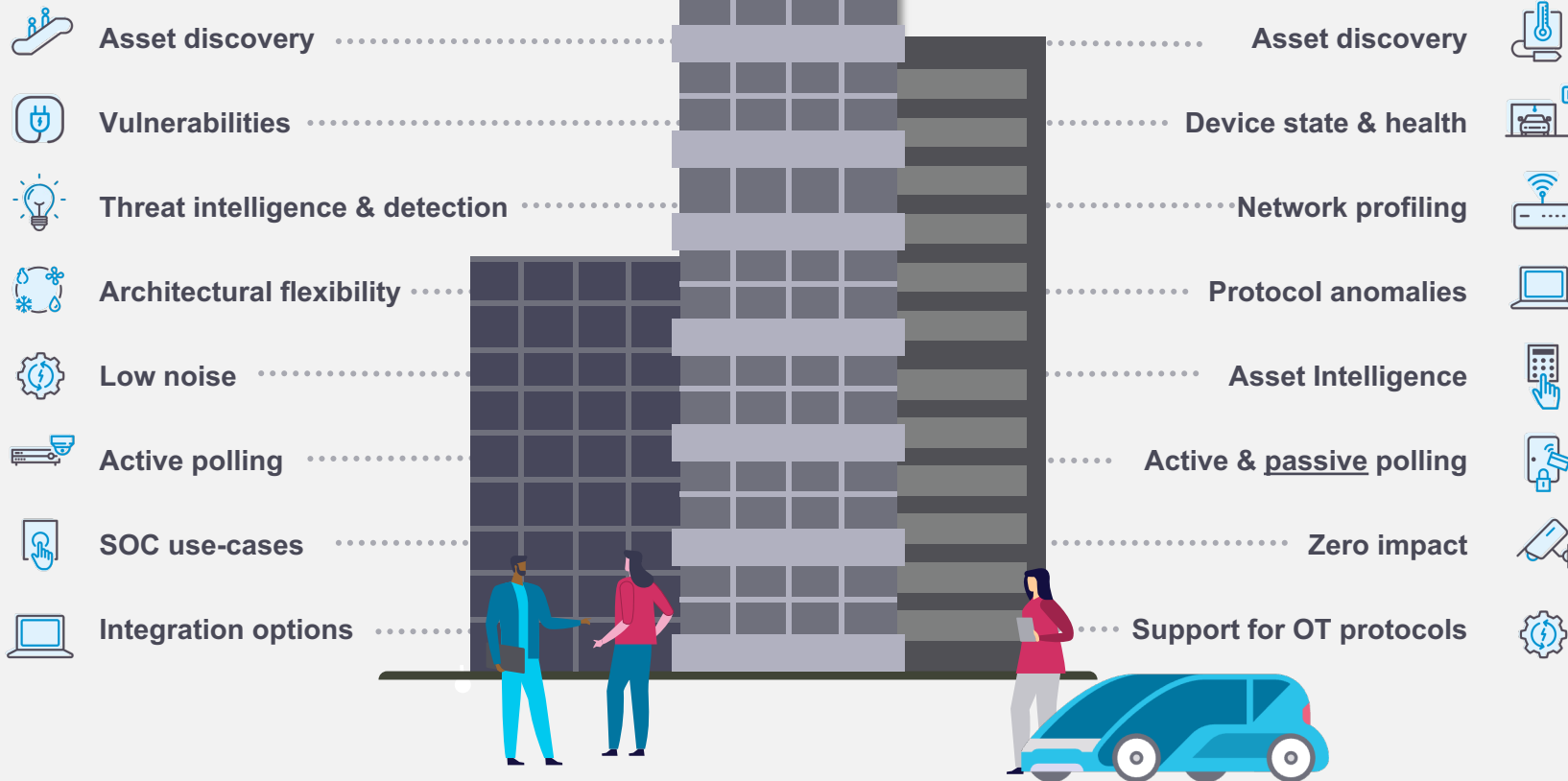


OT



Risk & Compliance

Visibility & Troubleshooting



Need comprehensive visibility of all IoT and OT assets and networks, including their risk exposure

Need clear identification and prioritization of the threats and risks that threaten security the most

Need consolidated information from siloed networks and sites via one monitoring tool

Need to reduce security risk in a constantly changing threat landscape that includes targeted attacks

Need advance warning of failing equipment or network stability issues in order to act before problems impact occupants

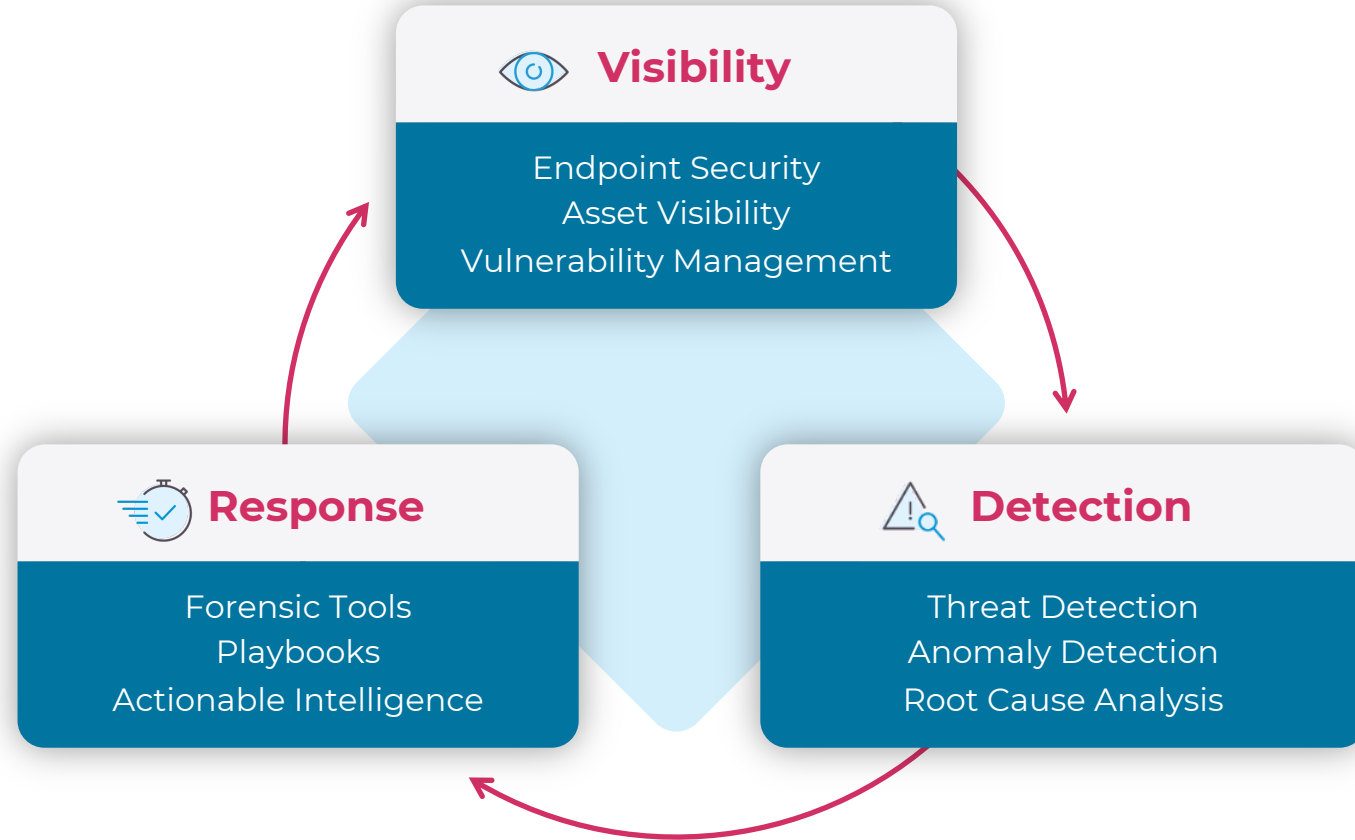
Need faster and more resource-efficient troubleshooting of IoT/OT incidents with insightful forensic tools

Need to keep track of diverse building automation systems and many maintenance contractors

Need remote monitoring of IoT/OT systems across distributed building locations

What Does Nozomi Do?

Cyber Security for Industrial Networks with Exceptional Operational Efficiency



Nozomi Networks Portfolio

MANAGEMENT OPTIONS

 **VANTAGE**

- SaaS
- FIPS-compliant

 **CENTRAL MANAGEMENT CONSOLE**

- On-Premises

SENSORS

 **GUARDIAN**

- ANSSI-certified
- FIPS-compliant

 **ARC SENSOR**

 **REMOTE COLLECTOR**

ENHANCED CAPABILITIES

 **VANTAGE IQ**

 **SMART POLLING**

 **THREAT INTELLIGENCE**

 **ASSET INTELLIGENCE**

SERVICE OFFERINGS

Certified Engineer Training

Automation and Operations

Customer Support

Assisted Operation – Pragmatic Oversight

ETHOS: Emerging THreat Open Sharing

An Open Platform for Anonymous Threat Sharing



Designed to be used by **ANY security vendor**



Intended to align with the US Govt **Shield's Up** and the **100 Day sprint**



A benefit to **critical infrastructure providers & Governments**



Leverages crowdsourced information in a **community platform**



Designed to reduce timelines for **identifying novel threats targeting OT systems**