# C GOSECURE TITAN

# **KEY BENEFITS**

# **Comprehensive Visibility**

- Provides detailed insights into OT/ICS assets without interrupting critical processes.
- Identifies unauthorized devices and ensures accurate real-time inventory.

## **Proactive Risk Mitigation**

- Detects anomalies and threats early, enabling swift responses to potential security incidents.
- Reduces unmanaged risks stemming from network misconfigurations or operational errors.

# **Streamlined Compliance**

- Simplifies adherence to industry standards through automated, real-time compliance analysis.
- Reduces the complexity of audits and regulatory reporting.

# **Operational Continuity**

- Enhances business continuity by preventing downtime through early detection of process and network issues.
- Strengthens resiliency in the face of evolving cyber threats.

# GOSECURE TITAN® 2025 MANAGED EXTENDED DETECTION & RESPONSE FOR OPERATIONAL TECHNOLOGY

# [Comprehensive Cybersecurity Solution for OT/ICS Environments]

MXDR for OT delivers visibility, risk management, and threat detection for Operational Technology (OT) and Industrial Control System (ICS) environments. Powered by Forescout® eyeInspect, it ensures unparalleled asset management and monitoring.

As IT and OT networks converge and cyber threats rise, MXDR for OT addresses key challenges: lack of OT visibility, unmanaged risks from misconfigurations, and the need for early threat detection. It strengthens GoSecure's portfolio, complementing IT security offerings and driving market growth through increased adoption and revenue.

# WHY YOU SHOULD CARE ABOUT MANAGED > EXTENDED DETECTION & RESPONSE FOR OPERATIONAL TECHNOLOGY

### Continuous Asset Management

- Passively discovers all OT/ICS assets and builds a real-time inventory.
- Offers automated, non-intrusive monitoring to ensure no disruption to critical operations occur.

### **Risk Compliance and Assessment**

- Defines and assesses business and cybersecurity risks for each asset.
- Simplifies compliance with standards such as NERC CIP, NIST CSF, and IEC 62443 using real-time policy analysis.

### **Advanced Threat Detection**

- Utilizes deep packet inspection of over 250 industrial network protocols.
- Detects known and unknown threats through anomaly detection and network behaviour analysis.

### **Enhanced Operational Resiliency**

- Diagnoses process behaviors and identifies network misconfigurations before they lead to downtime.
- Improves incident management through detailed asset intelligence and process behaviour patterns.