

CYBER SECURITY IN INDUSTRIAL CONTROL SYSTEMS

MOST COMPREHENSIVE



DOCUMENTS ACCESS

OT & IoT

Cyber Security Platform for Critical Infrastructures and Enterprises



WATCH VIDEOS

ICS / OT & IOT CYBER SECURITY SERVICES IN ACCORDANCE WITH EMRA REGULATION

- Risk Management Consultancy Services
- Regulatory Compliance Consulting Services
- Red Team Services
- Blue Team Services
- Facility Discovery, Analysis, Architectural Design
- OT Security Assessment
- IEC-62443 / NIST / NERC / ISO27001... Regulatory Compliance Solutions
- Critical Infrastructure Operational Continuity Solutions

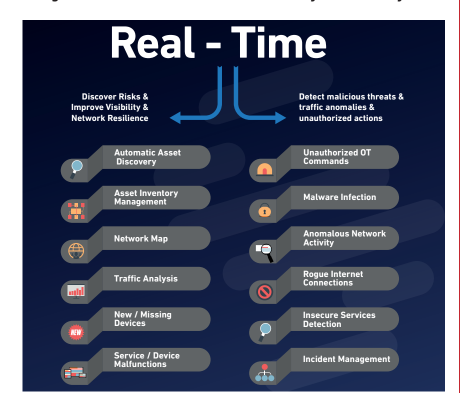


OT Security starts with understanding SCADA protocols



Why SCADAfence?

- We Are Moving Away From "Closed Isolated Production Systems" Concepts!
- Weak Point of Enterprises: Low Protection Level OT Networks
- IT solutions are ineffective in OT, IIoTs Elevate OT ntw Risk
- Segmentation and Continuous OT Network Analysis is Necessary



VISIBILITY (1)

Obtain full visibility into OT and IoT networks, including asset details, and gain communication models, and insights related to exposure and security gaps.

ASSET MANAGEMENT



Get an automated, accurate and real-time inventory of assets.

RISK MITIGATION



Mitigate risk without making changes to your existing network or infrastructure by exposing potential attack vectors and improving your network security hygiene.

REAL-TIME DETECTION OF THREATS



Detect indicators of threat in real-time passively with its non-intrusive approach, and gain early indicators of cyber-death chain and attack.

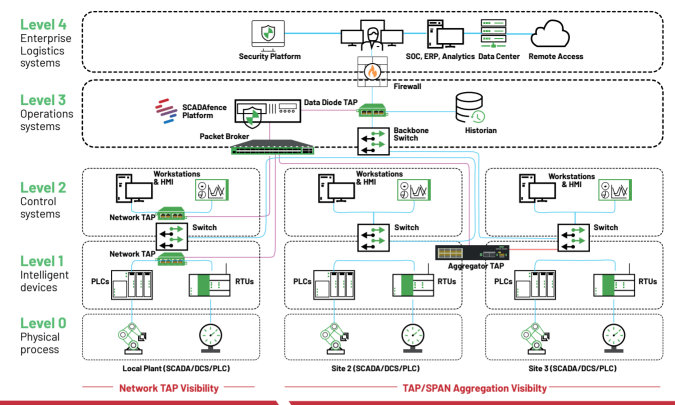
IMMEDIATE RESPONSE 🖳



Respond immediately to threats with seamless integration with existing security controls and SecOps procedures.

CONTINUOUS MONITORING FOR INDUSTRIAL ENVIRONMENTS

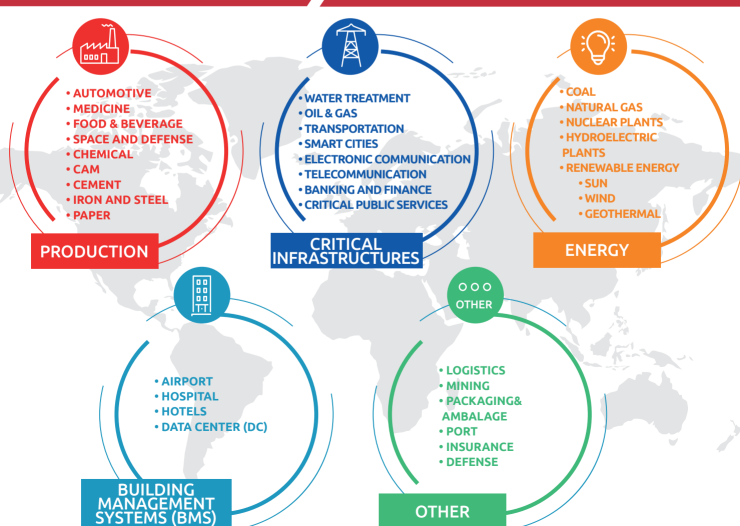
Managing Your OT Network, IoT Devices and your Growing Attack Surface

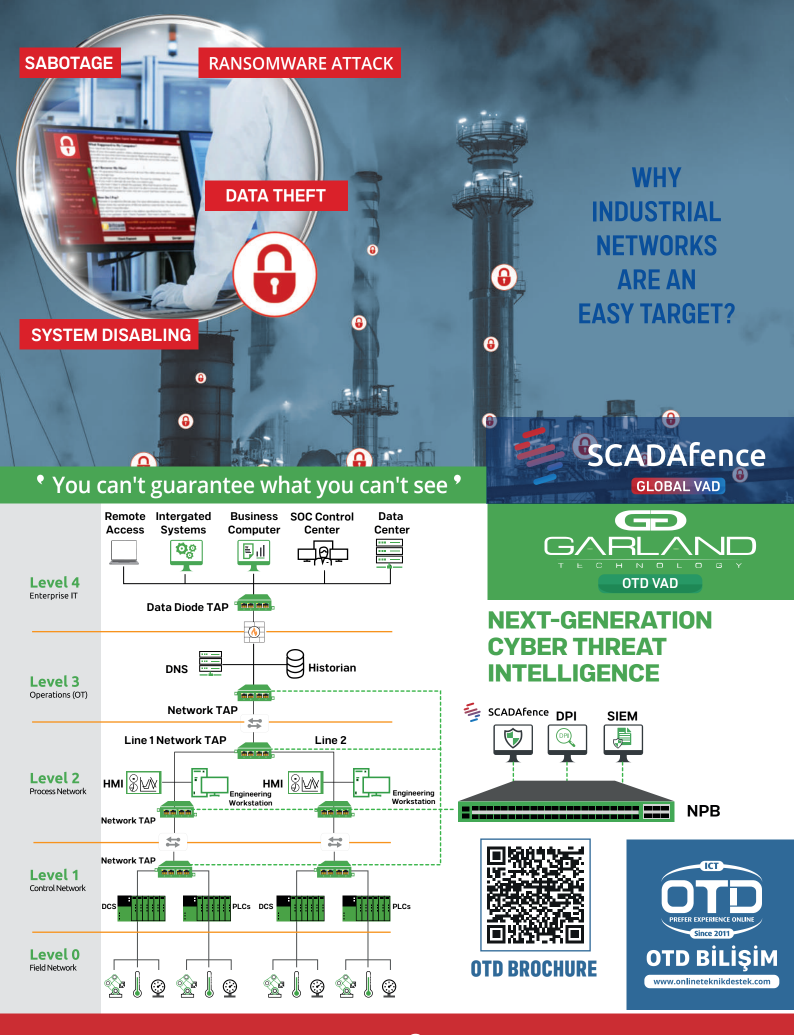




INDUSTRY 4.0 DIGITAL TRANSFORMATION

INDUSTRIES SERVED





JOIN OUR SCADAfence NETWORK