

cognitix Threat Defender

Anomaly detection, IDS/IPS,
and segmentation



Internal Network Security

Non-invasive analysis of assets and network traffic,
ultra-fast anomaly detection, and dynamic response

Optimum Availability and Security for Your Assets

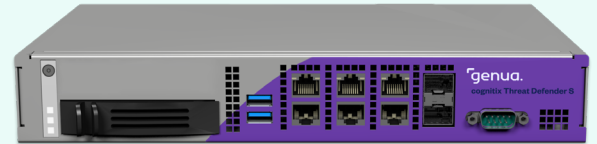
With cognitix Threat Defender, you improve the security
and availability of assets in IT and OT networks within
an intrusion detection ecosystem.

- Intrusion Detection System (IDS):
cognitix Threat Defender correlates the network
traffic with up to tens of thousands of patterns to
reliably identify threats
- Intrusion Prevention System (IPS):
cognitix Threat Defender protects your assets in
the network at all times without manual intervention
and prevents damage
- Segmentation on layer 2 and 7:
cognitix Threat Defender enables the micro-segmen-
tation of the network structure up to the application
level

» There's a great deal of intelligence in the
system. Without any additional manual effort,
we have permanent 24/7 monitoring of the network
traffic. Our network operation has yet again become
significantly more secure against increasingly
complex attacks.

Carsten Viell, IT Director Bad Reichenhall Public Utilities

genua.



All Advantages at a Glance



Real-time traffic detection of
more than 3,700 applications/
apps and protocols



Deep packet inspection (DPI)
to monitor the data traffic up to
the application level



Incident response with
dynamic policies due to a smart
event engine



Interface for
federal and private-sector
threat databases



Micro-segmentation at the
network and application level



Layer 7 firewall for
application filtering

Interested? Contact us:

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Secure Network Through Transparency and Anomaly Detection

In the security risk framework, cognitix Threat Defender makes all network components visible and provides prevention through identification, detection, and protection.

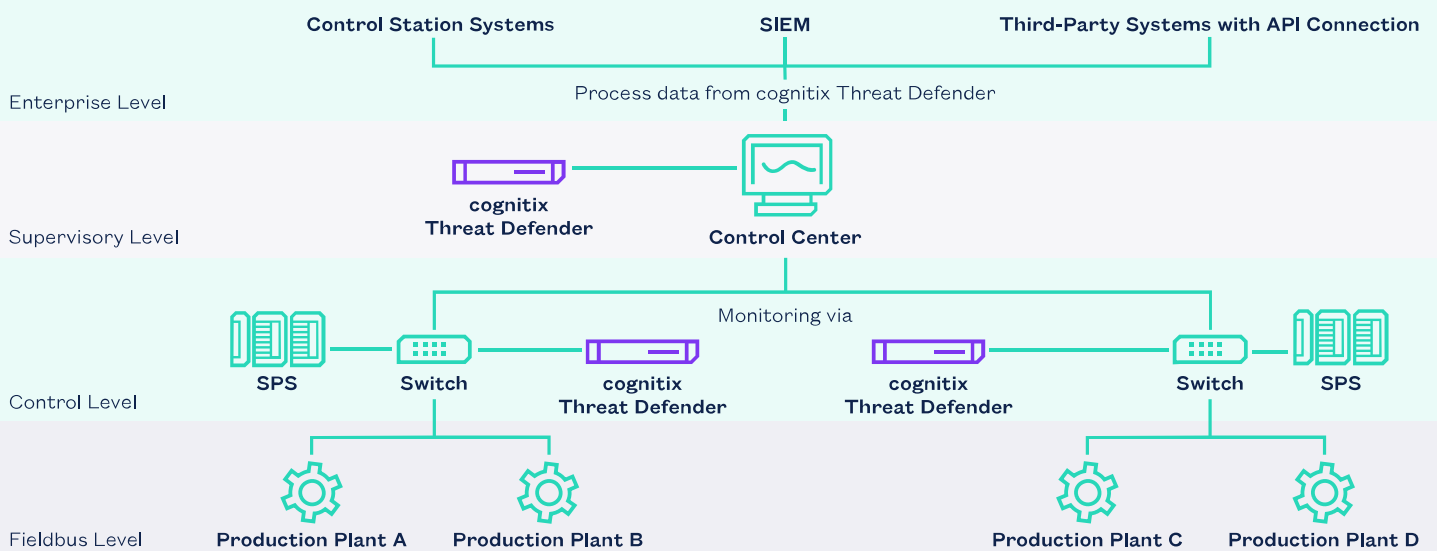
As an IDS, it recognizes attempted attacks, and as a Next Generation Firewall with deep packet inspection, it supports micro-segmentation to mitigate external and internal attacks.

In terms of response and recovery, cognitix Threat Defender responds to anomalies as an Intrusion Prevention System (IPS) and also provides valuable network information for forensic analyses.

Flexible Monitoring and Effective Defense

Comprehensive monitoring and reporting options can be used locally and across multiple sites. Network information can be evaluated either aggregated in the system or using connected alerting, SIEM, and monitoring applications.

Through its highly dynamic response to attacks cognitix Threat Defender enables effective network security. Further information sources can be added, making it possible to adapt to specific requirements and the development of cyber threats.



Application example: Network monitoring on various levels

Reasons Why

- Experts for the IT security of companies and public organizations
- Offer of a comprehensive, modular IT security portfolio
- Quality without compromise for all products, services, and processes

genua – Excellence in Digital Security

genua develops innovative, reliable as well as market-shaping products and solutions. Whether in the public sector, for the operators of critical infrastructures, in industry or in the protection of classified information: we provide answers to the IT security challenges of today and of tomorrow.

Further information:

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