



SecuriCDS[®] ZoneGuard PE250

Empowering and enabling precise information exchange



ZoneGuard PE250

- Separation technology to achieve secure information exchange between two separate systems.
- Validates the information so content and structure is in accordance with a defined information policy.
- Sets focus on the information handling, not the transport protocol used.
- Full message inspection.
- Safeguards information transfer.
- Customer defined policies.

Advantages

- Tool for secure integration of systems, cross security domains, e.g. system boundary protection and IT/OT.
- Role based system with separation of duties.
- Enables NTP import for sensitive network.
- Enforces organisational IT Policy on system integration.
- Enables allowlisting down to information level.
- Full audit trail capabilities.
- Protocol break and full message inspection to reduce attack surface.
- CDR capabilities through transformation of information.

SecuriCDS ZoneGuard PE250 offers secure, two-way information exchange, that safe-guards your assets at all times. With full integration of separation technology, the ZoneGuard PE250 enforces your information policy automatically on all information sent between systems or security domains, acting as a data loss and intrusion prevention solution.

Secure information exchange

ZoneGuard PE250 offers a custom-fit, yet simple, information policy-based solution. It empowers organisations who need to enable secure and precise information exchange between varying security domains. Typical use cases include:

- Segmentation of networks to mitigate attack vectors.
- Integration between systems or domains with different security classifications.
- Securing information exchange in a digital transformation context.
- Safe-guarding systems from e.g. protocol or implementation flaws and giving system owners explicit control of the information exchange.
- Protecting critical information flows as a bidirectional Security Gateway.

Full application support & protocol flexibility

The ZoneGuard PE250 includes free usage of Generic Proxy Services including applications such as file transfer, email transfer, and database integration. File finger printing and validation down to byte level are supported. Each piece of information can be checked both independently of, and in relationship to, one another.

Administration and log

The main configuration of the ZoneGuard PE250 is handled in a stand-alone application. An administration web interface allows direct device management, and for active and automated device monitoring, Syslog and SNMP is supported.

Virtual ZoneGuard

The Virtual ZoneGuard has the same capabilities as ZoneGuard PE250, but runs on customer hardware. Target use cases involve network separation in virtualised data centers.

ZoneGuard PE250 Technical Data

10Gb bidirectional Security Gateway.

Services

Generic: UDP, TCP
Logging: Syslog
File Transfer: FTP, SFTP, SMB, NFS
Email: SMTP
Remote Access: RDP
Web App integration: HTTP/HTTPS, SOAP

Ports

Network data (Upstream + Downstream)
2x 10 Gbit SFP+ optical transceiver or copper DAC
(direct-attach cable)
Administrative data (Admin + Log)
2x 1 Gbit Ethernet (RJ45)

Electrical Characteristics

Input voltage
100-240VAC, 50-60Hz
Power consumption
250 W

Environmental Characteristics

Operating temperature
10°C - 35°C
Transport and storing temperature
-40°C - 70°C
Cooling
Built-in fan

Performance

Network interfaces
10 Gbit Ethernet wire speed

Dimensions and Weight

Device Size (WxDxH)
437x429x43 (1U) mm
Device Weight
6,8 kg | 7,2 kg w/ rails



Advenica provides expertise and world-class high assurance cybersecurity solutions for critical data in motion up to Top Secret classification. We enable countries, authorities and companies to raise information security and digitalise responsibly. Founded in 1993, we are EU approved to the highest level of security. Our unique products are designed, developed and manufactured in Sweden.

Read more at advenica.com

© Copyright 2022 Advenica AB. All rights reserved. Advenica, the Advenica logo and SecuriCDS are trademarks of Advenica AB. All registered and unregistered trademarks included in this publication are the sole property of their respective owner. Our policy of continuous development may cause the information and specifications contained herein to change without notice. Doc. no.: 20277 v1.2

ISO 9001
CERTIFIED
ISO 14001
CERTIFIED