



Based on the Common Criteria EAL4+ certified PSTmail 3.0 technology

541-32 R2

SECURE DOCUMENT ACCESS GATEWAY

PSTdoc: securely access documents between isolated networks

PSTdoc has been developed to work in **maximum** security environments where networks of different security levels or classifications must be kept separated. It is appropriate for fulfilling the most stringent security requirements, for example, when the protocol stack must be discontinued at all OSI model levels and where information flow between two networks must be controlled. PSTdoc allows on-demand access to documents stored on file servers located on other networks.

Features

- On-demand access to documents located on other networks on FTP, FTPS or SMB servers.
- Users access the system via HTTPS using a standard browser.
- Unattended system: 24x7.
- Easy configuration and administration.
- Outbound:
 - Documents must have security labeling.
 - User clearance is checked against the security labeling.

Administration

- PSTadm: Windows application for configuration and monitoring.
- User access profile to file servers must be configured.
- The system sends events using SYSLOG.
- All document transfers can be logged to a database.

Architecture

Two dedicated appliances each connected to a network. Both server appliances are connected using a passive device.



Installation

- Connect each appliance to one of the networks.
- The external unit does not require configuration.

Purchasing Options

- Inbound and Outbound services can be purchased independently.
- High availability option with active-active hardware redundancy.
- The product includes a 5 year hardware guarantee and 1 year's maintenance (support and periodic updates).

Updates

- Updates are distributed over the Internet
- Updating is simple and the existing configuration is maintained.

Technical data

- 19", 1U high Appliances.

The brands cited in this document are property of their respective owners.