GateScanner Security Dome

File Transfer with Security by Design

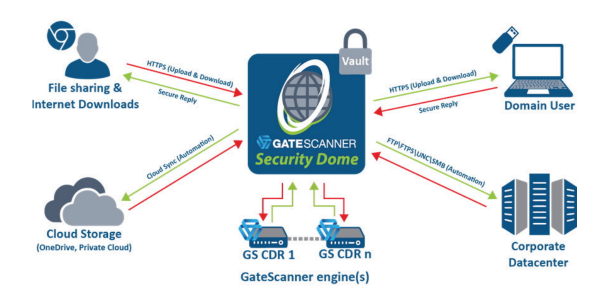
At a time when most network attacks rely on infiltration through inbound content - when even trusted sources might already be unknowingly compromised – securing the incoming flow of files is crucial to maintain network integrity.

Standard MFT solutions secure the transfer transmission, but do nothing to purify the content within, leaving the network exposed to malicious code deeply hidden within incoming data.

GateScanner Security Dome (GSSD) is a web-based content security solution, providing secure file transfer, secure browsing and download and secure USB import – all with cutting-edge Content Disarm and Reconstruction (CDR) file sanitization technology built in, blocking known and unknown, zero-day malware in files.

The Dome offers -

- · Secure file transfer with built-in CDR file sanitization
- · Encrypted online vaults for secure storage and two-way file sharing
- · Secure web download via a dedicated GSSD Chromium browser extension.



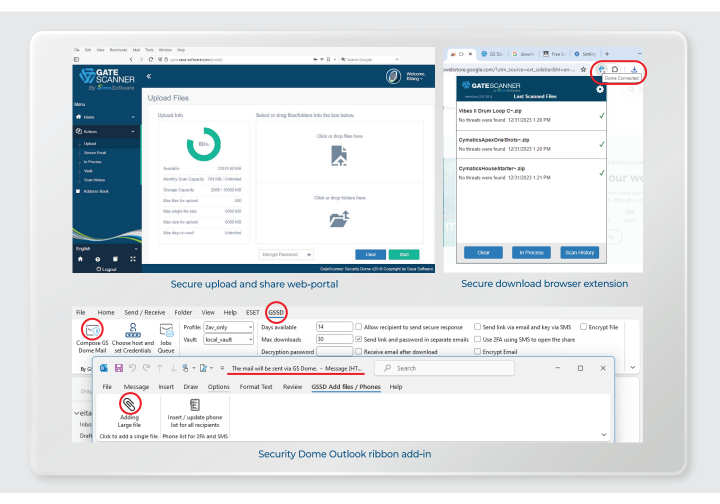
Additional features include:

- Secure encrypted email
- MS Outlook integration with large-file sharing directly from the ribbon
- ✓ REST API and SFTP implementation
- Virtual USB Kiosk for secure USB import from the end-point
- ✓ Multi-route automation clients (2 types)
- ✓ Multilingual user interface
- ✓ Safe browsing via GSSD Chromium browser extension
- Supported routes: SMTP, HTTPS, UNC, SFTP, SMB, REST API

Gartner Disclaimer: The GARTNER COOL VENDOR badge is a trademark and service mark of Gartner, Inc. and/or its aliases and is used herein with permission. All rights reserved. Gartner does not endorse any vendor, product or service depicted in its research publications and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner's Research & Advisory organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose.



Sample use case: IT/OT automated maintenance routine via secure vault



Specifications

Front-end: Windows server 2016 or above; SQL server 2014 STD or above. 16GB RAM; 4vCores (minimum); 300GB SSD (minimum)

GateScanner® CDR engines: delivered as preconfigured virtual or physical hardened appliances. 'On-the-fly' scalability (active-active architecture)

CDR scanning output - up to 15 GB/hour, per engine.