



The Challenge

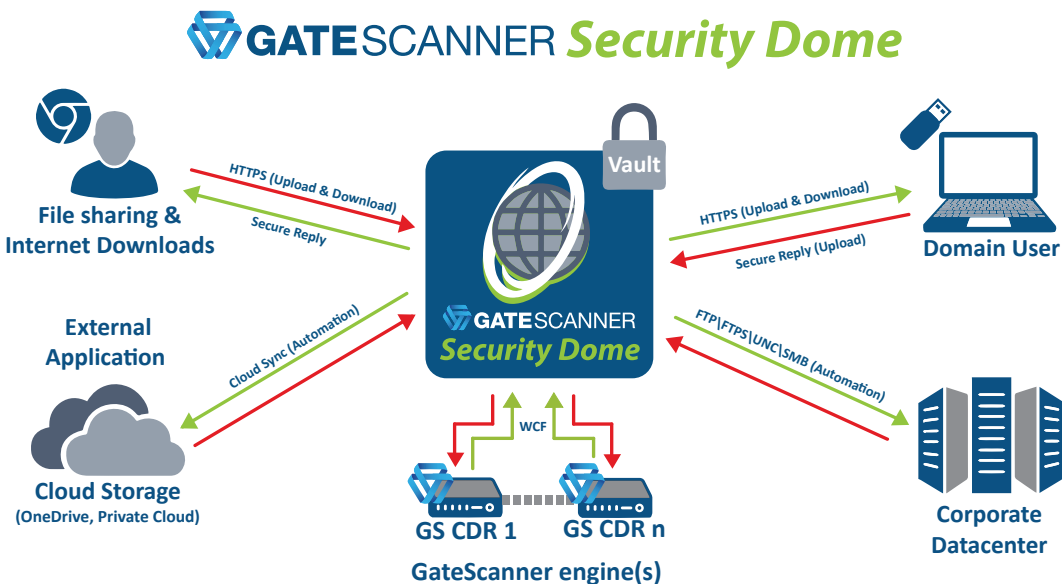
File sharing is critical for every organization's activities but is also a primary source of concern. Receiving files from customers, suppliers and partners can introduce risks since file-based attacks including Zero Days, Exploits, and other weaponized content can evade detection-based technologies. Today there are multiple content collaboration platforms on the market, and while they can protect data "in-flight", they require integrating advanced threat prevention technologies to ensure that the content being transferred is threat-free. This integration process requires valuable resources so organizations often find themselves compromising on security and vulnerable to attacks.

The Solution

In order to meet this challenge, GateScanner Security Dome protects multiple content delivery routes in one solution, by integrating the award winning GateScanner® Content Disarm and Reconstruction (CDR) technology to ensure that every file delivered is safe. GateScanner CDR combines highly optimized Multi-AV and NextGen Detection technologies to block known threats and prevents undetectable attacks using proprietary file disarm, transforming every file into a neutralized (harmless) trustworthy copy, protecting against weaponized content that has never been seen before.

GateScanner® Security Dome Use Cases

- ✓ Secure File Sharing and Uploads
- ✓ Chromium Browser Downloads
- ✓ Secure Email / Messaging
- ✓ Browser Based Portable (USB) Media security
- ✓ Automation of B2B and file-vault transfers
- ✓ Cloud Storage Synchronization



Award Winning Solution

Sasa Software is the 2017 Frost & Sullivan Asia Pacific Critical Infrastructure Security Vendor of the Year



Proven Technology

Founded in 2013, Sasa Software successfully protects governmental agencies, defense contractors, financial institutions, public utilities and healthcare enterprises.

Approved by the Israeli and Singaporean Cyber Commands

Independent tests demonstrate GateScanner® prevents up to 99.9% of undetectable threats*

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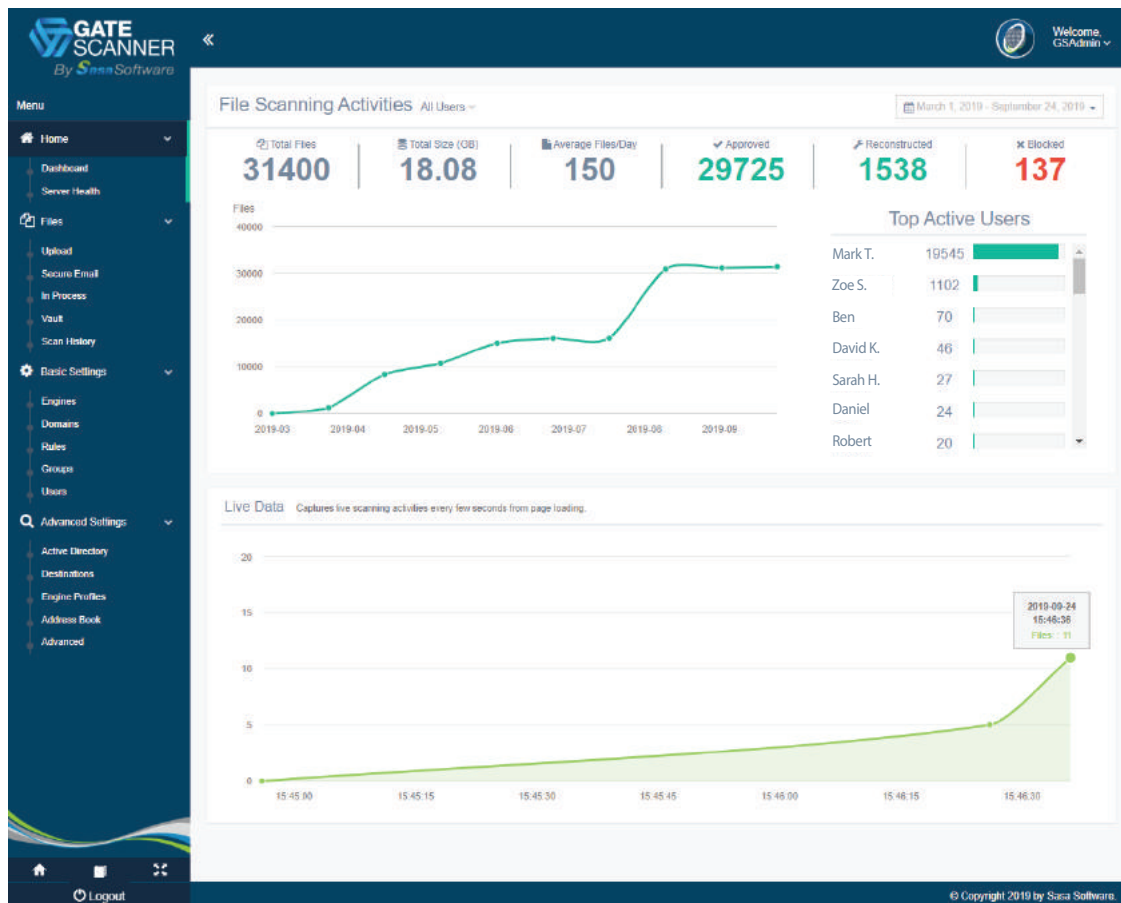
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GateScanner® Security Dome Features:

- ✓ Fully SaaS and Multi-Tenant Capable
- ✓ Browser based platform for: Secure File sharing, Secure Email, Chromium plugin for browser file downloads, Automated File Transfers Between Networks, and Cloud Storage Synchronization with full GateScanner CDR integration.
- ✓ All files are stored in a highly secure and encrypted vault, offering an alternative to the CyberArk file vault.
- ✓ Supported file sources/destinations: Email, Vaults, OneDrive, FTP, FTPS, SFTP, UNC, and shared/local folders.
- ✓ Includes an option to securely receive files in return from external users with one-time link.
- ✓ Scans password protected files with a secure mechanism allowing users to supply the file passkey preventing threat evasions by using encrypted files.
- ✓ Customized policies for multiple domains, user groups and individual addresses interfacing with Active Directory.
- ✓ Includes a rich reporting dashboard detailing scan events.
- ✓ External tools integrations: integrates external security solutions, such as Enterprise Sandboxes, Next-Gen AVs.

Robust Dashboard



GateScanner® Security Dome Specifications

- ✓ **Delivery Options:** As a Service, Private Cloud, On-Prem
- ✓ **GateScanner® Security Dome Front-End:** Installed on Windows Server (2012R2/2016) Minimum Requirements: 4 vCores, 8GB RAM, 250GB HD (SSD Recommended)
- ✓ **GateScanner® Engines:** Supplied as a preconfigured virtual or physical hardened appliance
- ✓ **Supported File Types:** Supports full CDR for hundreds of file type combinations, including the entire suite of MS Office, PDF, media files (images, audio, video), Archives, PST, .EML, installation files, XML, HTML, other text files, medical image files (DICOM) and customized files.

*Specification and features subject to change without prior notice.

Images are for illustrative purposes only.

Security results and performance varies according to scanning profiles, file type/structure, and hardware used.