



## A crucial layer of security for prevention of weaponized email attacks

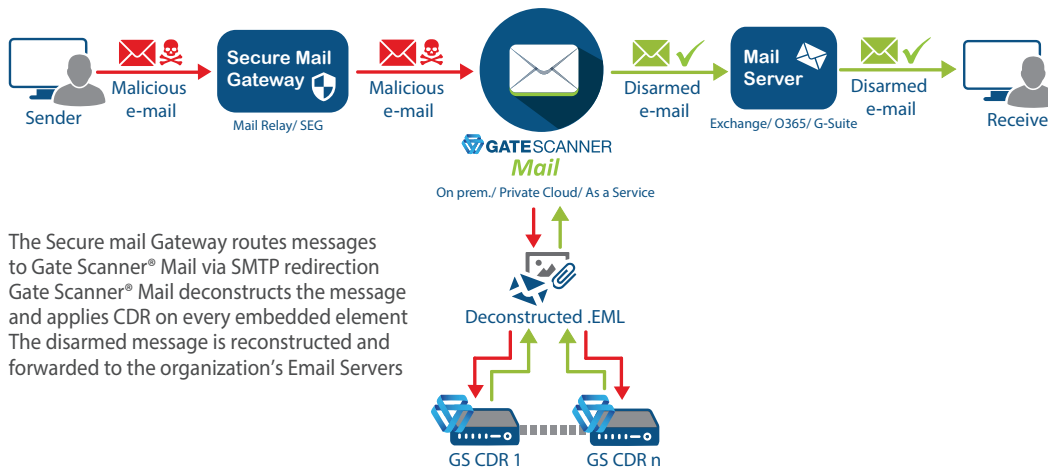
### The State of Affairs

Email is a critical communication channel leading it to being the primary attack vector on organizations. Cyber criminals exploit the human factor creating highly targeted socially engineered attacks using increasingly sophisticated threats. Weaponized emails containing Zero Days and undetectable malicious code continually evade the detection measures provided by Secure Mail Gateways (SEG) leading to ongoing data breaches and ransomware incidents. A new approach is needed, focusing on prevention.

### GateScanner® Mail

Prevention means every incoming email must be treated as suspicious. GateScanner® Mail adds a proven and award winning layer of security to the organization's existing Mail Relay/SEG. Instead of relying on detection, GateScanner® Mail Content Disarm and Reconstruction (CDR) ensures security by transforming the entire email message into a neutralized (harmless) and trustworthy copy. GateScanner® CDR prevents advanced undetectable malicious code attacks including APTs and ransomware, while maintaining full usability, visibility and functionality.

### GateScanner® Mail System Typical Deployment



The Secure mail Gateway routes messages to Gate Scanner® Mail via SMTP redirection. Gate Scanner® Mail deconstructs the message and applies CDR on every embedded element. The disarmed message is reconstructed and forwarded to the organization's Email Servers.

### GateScanner® Mail Features

- ✓ **Proprietary Email Deconstruction** according to RFC 2822 seeks deeply hidden threats in the email body, embedded elements and attachments
- ✓ **Deep Threat Scans** with multiple AVs and multiple True Type engines, dramatically increases detection rates and prevents file spoofing
- ✓ **Disarms Files** by removing potentially malicious elements, scripts, macros, links, while keeping trusted content and restructuring files to disrupt the integrity of deeply hidden malicious code
- ✓ **Scans Password Protected Files** with a secure mechanism allowing users to supply the file passkey, preventing threat evasion by using encrypted files
- ✓ **Verifies Digitally signed PDF files** keeping the original document and creating an authorized copy of the disarmed file
- ✓ **Integrates External Security Solutions** such as Sandboxes, Next Gen AVs, leveraging the organization's existing security assets

### 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\*

### Contact Us:

**Headquarters:**  
 Sasa Software (CAS) Ltd.  
 Telephone: +972-4-867-9959  
 Kibbutz Sasa, Israel  
[info@sasa-software.com](mailto:info@sasa-software.com)  
[www.sasa-software.com](http://www.sasa-software.com)

**US Office:**  
 Bavelle Technologies  
 Sasa Software Authorized Agent  
 100 Eagle Rock Avenue  
 East Hanover, NJ 07936, USA  
 Telephone: +1-973-422-8112  
[sasa-cdr@bavelle.com](mailto:sasa-cdr@bavelle.com)  
[www.bavelle.com](http://www.bavelle.com)

**Singapore Office:**  
 Sasa APAC  
 8 Penjuru Lane, Singapore  
 Telephone: +65-6210-2354  
[contact@sasa-apac.com](mailto:contact@sasa-apac.com)  
[www.sasa-apac.com](http://www.sasa-apac.com)

## GateScanner® Mail Solution Features

- ✓ Seamless integration with commercial Secure Mail Gateway via SMTP redirection
- ✓ Protects on premise and cloud based Email Servers including O365
- ✓ Customized policies for multiple domains, users groups and individual addresses, interfacing with Active Directory
- ✓ Customized reconstruction of messages according to exceptions, custom user notifications
- ✓ Supports message archiving and quarantining
- ✓ Includes a rich reporting system detailing scan activities, performance, exceptions, with drill-down to specific events
- ✓ Easily and highly scalable without system interruptions, built in Active/Active load balancing, supports multiple GateScanner® Front-End servers for extreme capacity
- ✓ Central administration, interfaces with SIEM/Syslog, automated updates

## GateScanner® Mail Performance (Full CDR: Deeps Scans + Email Disarm)

- ✓ **Scanning capacity:**  
Up to 2,500 emails/hour per GS engine  
Total capacity up to 25,000 emails/hour per GS Server using 10 GS Engines.  
Based on emails with 15% attachments (1/3 Small < 1M, 1/3 Medium 1-5M, 1/3 Large 5-15M)
- ✓ **Average Scan time:** 1-3 minutes / message

## GateScanner® Mail Specifications

- ✓ **Deployment Options:** on premise as a physical appliance or virtual machine, private cloud
- ✓ **GateScanner® Mail Front-End:** Installed on a Windows Server (2012R2)  
Requirements: 8 vCores, 16 GB RAM, 600 GB HDD (SSD recommended)
- ✓ **GateScanner® Engines:** Supplied as a preconfigured virtual appliance based on WIN Embedded  
Requirements: 4 vCores, 8 GB RAM, 60 GB SSD
- ✓ **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), AutoCad, Hanword (HWP), Archives, PST, .EML, installation files, XML, HTML, other text files, medical imaging files (DICOM), and customized files

### Email Security Comparative

Benefit	Secure Mail Gateway	Gate Scanner® Mail CDR
Anti-Spam, Anti Phishing, URL Filtering	✓	-
Known Threat Scans	✓	✓
Unknown Threat Detection	-	✓
Undetectable Threat Prevention	-	✓

Gate Scanner® Mail is a powerful technology for prevention of advanced and undetectable malicious attacks in emails

### Sample Email Deconstruction

One message, multiple attack vectors  
An email message as deconstructed by Gate Scanner® Mail