

GateScanner Security Dome

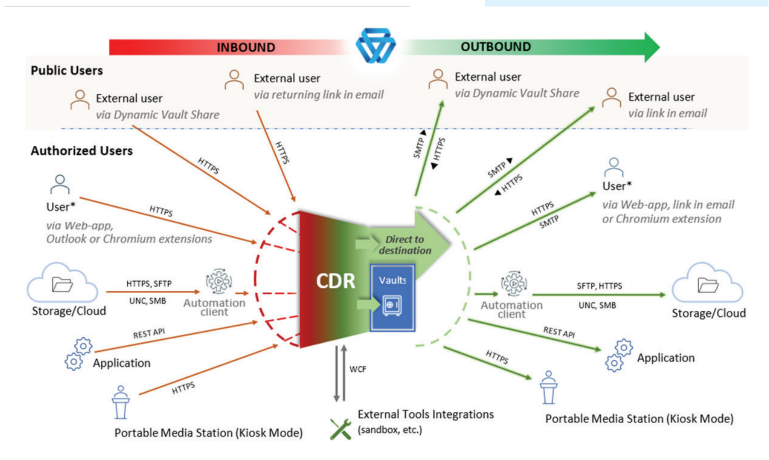
File transfer and storage with built-in CDR security

GateScanner Security Dome establishes a virtual protective shield behind which daily email and file exchanges with suppliers, partners and clients can continue safely.

The web-based solution integrates multi-route file transfer and storage, with CDR file sanitization, to achieve the highest level of protection from file-based attacks, available.

Highlights

- Secures content exchange with third-party clients, partners, and supply chain collaborators.
- Secure digital vaults for sanitized file storage and sharing.
- Supports large files.
- Integrates easily with existing security tools.



^{*} Can also be external users via virtual domain - typically used for long-term clients/supply chain partners

Features

- Protects from known and previously unseen file-based malware
- Secure and automated managed file transfer
- Secure email messaging large attachments supported
- Available via web application, Outlook add-on, automation client or REST API
- Encrypted digital vaults
- Portable media (USB) security
- Secure web downloads
- Upload/download to/from Cloud

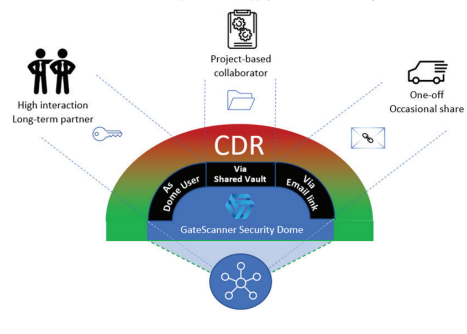
Gartner Disclaimer: The GARTNER COOL VENDOR badge is a trademark and service mark of Gartner, Inc. and/or its aliases and is used herein with permission. All rights reserved. Gartner does not endorse any vendor, product or service depicted in its research publications and does not advise technology users 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.

www.bavelle.com info@bavelle.com

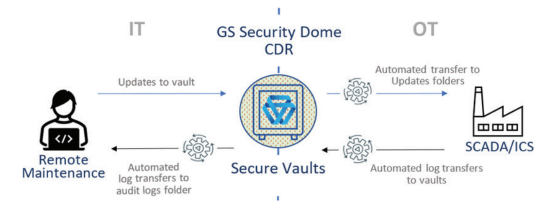


Use Cases

Three modes of protected supply-chain file exchange



ICS/SCADA remote maintenance and updating on segmented networks



Specifications

Front-end: Windows server 2019 or above; SQL server 2019 STD or above. 16GB RAM; 4 vCores (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.

Additional Features

- Customized policies for multiple domains, user groups and individual addresses with AD sync.
- Detailed control and reporting
- Secure incoming files from external collaborators via email and dynamically shared vaults
- Multiple delivery modes: SaaS/Private cloud/On-premises
- Hundreds of file types supported, including all MS Office, PDF, media files (images, audio, video), Archives, PST, .EML, AutoCAD, installation files, XML, HTML, other text ¬files, medical imaging files (DICOM) and custom files.



Headquarters

Sasa Software (CAS) Ltd.

Telephone: +972-4-867-9959

Kibbutz Sasa, Israel

Info@sasa-software.com

www.sasa-software.com

About Sasa Software

Sasa Software is a cybersecurity company specializing in the prevention of file-based attacks.



Bavelle Technologies

100 Eagle Rock Avenue East Hanover, NJ 07936 Phone: 973-422-8100 Support: 973-992-8086 Email: info@bavelle.com

www.bavelle.com

www. bavelle.com info@bavlle.com