GateScanner Integration Server

File sanitization as a service

GateScanner Integration Server delivers Content Disarm and Reconstruction (CDR) file sanitization via a REST API service to any application or data flow, blocking both known and previously unknown file-based malware. Processed files are sent to a scalable grid of scanning engines, disarmed, restructured and returned as completely safe, yet fully functional copies of the originals - delivered back to the source, or to designated destinations.

The integration is controlled with full visibility, via a web-based management console, supporting multiple simultaneous connections and security policies.

GateScanner® - Gateway security that works

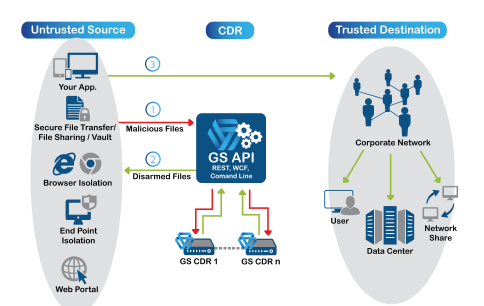
The Challenge

Incoming files from third-party applications – such as those coming from supply chain partners and cloud services – pose a considerable threat as they create a broad attack surface. Unknown even to the source, incoming files may harbor deeply hidden or polymorphing malicious code that standard detection tools cannot discover – let alone remove.

IT security teams are challenged to effectively p rotect a n i ncreasingly complex a rray of content r outes. In this dynamic landscape, a zero-trust approach is no longer a recommendation — it's an imperative. Treating every incoming file as potentially harboring malware is the benchmark of a zero-trust approach applied to files in transit.

The Solution

GateScanner® Integration Server delivers CDR file sanitization at any point along the file transfer (see use cases and specifications on the reverse side).



Highlights

- Prevention of file-based attacks, including previously unseen ('signature-less') malware.
- CDR file sanitization delivered as a service
- Full process visibility and highresolution control
- Multiple integrations available (RBI, Salesforce and more)



Recognized by Gartner as 'Cool Vendor in Cyber- Physical Systems Security' for 2020

A Proven Technology

GateScanner is protecting government agencies, defense contractors, financial institutions, critical infrastructure and healthcare organizations, since 2013.

Independent client testing repeatedly shows GateScanner preventing up to 99.9% of undetectable ('signature-less') threats.

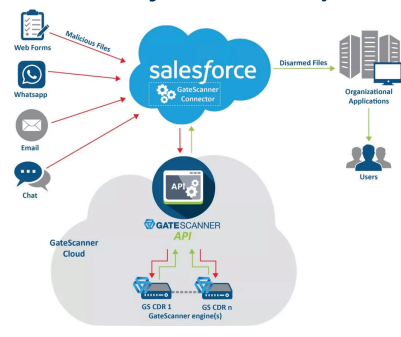
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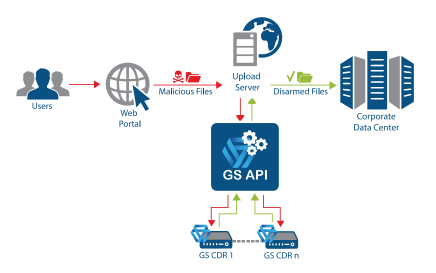


GateScanner Integration Server Sample Use Cases

GateScanner Integration server Salesforce integration



Public portal uploads disarmed prior to entry



GateScanner Integration Server system requirements

REST API Service

Windows Server 2019 or later **System specification:** 4 vCores, 12GB RAM, 300 GB SSD

GateScanner CDR engines

Preconfigured, secured, Windows 10 IoT virtual/physical appliance

System specification (per engine):

8 vCores, 12GB RAM, 60 SSD

Product features

- Multiple delivery modes: SaaS/Private cloud/On-premises
- Hundreds of file types supported, including MS Office, PDF, media files, .EML, AutoCAD & DICOM
- Up to 10 scanning engines per grid with 'on-the-fly' scalability (Active-Active)
- CDR scanning output up to 15GB/hour, per engine.
- Built-in integration with existing/ legacy external security tools



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About Sasa Software

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



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