genugate

Facts & Features



High Resistance Firewall

Definition

genugate is a two-tier firewall with an application level gateway and a packet filter connected in series. The evaluation and content analysis by the application level gateway sets genugate apart from many other firewall systems.

genugate complies with the requirements of the German Federal Office for Information Security (BSI), which has certified the firewall to the Common Criteria (CC) level EAL 4+ and classified it as "highly resistant". In addition, genugate is approved for classification levels German VS-NfD, NATO RESTRICTED, and RESTREINT UE/EU RESTRICTED.

Typical Use

- Safeguarding internal networks against unauthorized access from outside (e.g. Internet)
- Structuring an intranet to establish domains with different protection schemes
- Protect machine to machine communication as security gateway for SOAP and web services

Throughput Volume

Up to 9.41 Gbit/s TCP and 7.66 Gbit/s UDP with a single genugate system, expandable with clusters

Reasons to Choose genugate

- Certified according to CC EAL 4+, AVA_VAN.5, ALC_PAM.1
- Approved for classification levels German VS-NfD, NATO RESTRICTED, RESTEINT UE/ EU RESTRICTED
- Genuine application level gateway: separation of data flow and re-establishment of connections (no connection transfers)
- Proxy services for a wide range of protocols (WWW, SMTP, SIP,SOAP, SSH, IMAP, etc.)
- Web Application Firewall
- Geo-IP filtering for country-based network access control
- Spam and malware protection
- IPv4 and IPv6 support for migration and dualprotocol use
- High availability and increased bandwidth through cluster
- Logging of all network activity
- Simple integration as a complete solution
- User-friendly GUI-based administration
- SIEM integration
- Improved TLS security for clients and servers

Service

- Customer service directly from the manufacturer
- Security system management
- Hotline service/update service
- Comprehensive training courses



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Excellence in Digital Security.

First Tier Firewall: Application Level Gateway (ALG)		
Application Level Proxies		
www	Proxy for filtering/scanning web content	
HTTP, HTTPS	Web server protection	
SMTP, SMTPS	E-mail communication	
SOAP	Web service XML validation	
SSH	Secure Shell	
SIP	VoIP	
IMAP, IMAPS	Receive and send e-mail	
FTP, FTPS	File Transfer Protocol	
DNS	Domain Name Service	
Circuit Level Proxies		
ТСР	Generic TCP connections	
TCP + SSL	Encrypted TCP	
UDP	Generic UDP connections	
IP	Generic IP connections	
UDP multicast	Generic UDP multicast	
Ping	Ping (ICMP)	
Stateful Filtering		
Network Address Translation (NAT)	+	
Quality of Service (QoS)	+	
Port forwarding	+	
DoS protection	+	
Packet normalization	+	
Policy filtering	+	
E-Mail		
Modes	Server/Forwarder/Proxy	
Delivery Status Notifi- cation (DSN) +	+	
Mail aliases	+	
Maximum size	+	
File extension ACL	+	
MIME type ACL	+	
Redirection of e-mails	+	
Spam Protection		
Relay protection (sender check/blacklist)	+	
Validate sender MX/IP	+	
Pattern blocking	+	
Sender Policy Framework (SPF)	+	
Rating	+	
Greylisting	+	
Real-time Blackhole List (RBL)	+	

Web Protection*			
Advanced web categories	Block by categories (e.g. gambling, online auctions), customizable information page		
Web Filter			
Cloud storage	+		
Conferencing	+		
Remote access	+		
Software updates	+		
Content Filter	www	SSH	FTP
Active content	+	-	+
Request method filter	+ + -		
Virus Scanning*			
Virus scanning	WWW, FTP, SMTP, IMAP, POP3		
Scan engine	Avira AntiVir for genugate		
Recursive scan	+		
ICAP interface	+		
www			
URL ACL	+		
Domain ACL	+		
MIME type ACL	+		
Cookie	+		
Websockets	+		
Authentication	www	SSH	FTP
LDAP/LDAP group	+	+	+
Password/local	+	+	+
Radius	+	+	+

Web Application Firewall			
Protection Against Critical Security Risks			
Command injection	Injection flaws such as SQL, NoSQL, OS, and LDAP injection etc.		
Sensitive data exposure	+		
XML external entities (XXE)	+		
Broken access control	+		
Security misconfiguration	+		
Cross-site scripting XSS	+		
Insecure deserialization	+		
Using components with known vulnerabilities	+		

More product information



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First Tier Firewall: Application Level Gateway (ALG)

Thist Her Thewall. Application Level Gateway (AEG)											
Proxy Settings	www	SSH	FTP	SMTP	IMAP	SOAP	POP3	Ping	тср	UDP	IP
Encryption	+	+	+	+	+	+	+	+	+	-	-
Transparent relay	+	+	+	+	+	+	+	+	+	+	+
Access Control List (ACL)	www	SSH	FTP	SMTP	IMAP	SOAP	POP3	Ping	тср	UDP	IP
Source & Destination Address (IPv4 & IPv6)	+	+	+	+	+	+	+	+	+	+	+
Group authentication	+	+	+	+	-	-	-	-	-	-	-
Time	+	+	+	+	+	+	+	+	+	+	+
Geo-IP	+	+	+	+	+	+	+	+	+	+	+
FQDN Access Control	+	+	+	+	+	+	+	+	+	+	+

Second Tier Firewall: Packet Filter (PFL)

Stateful packet filter	+
Quality of Service (QoS)	+
Queuing (traffic shaping)	+
Filter criteria	+
Filter action	Pass, block, log
Spoofing protection	+
DoS protection	+
Packet normalization	+
Auto configuration	+
Configuration monitoring	+
Boot media	+
GUI configuration	+
Logging	+
Reuse configuration objects from ALG	+

Reporting/Logging

Logfile GUI	+
Download logfiles	GUI, scp
External syslog server	+
Elastic stack integration	+
Logstash integration	+
IBM QRadar integration	+
SIEM integration	+
Management summary	+
SNMP v3	+
Statistics	+
Client connection attempts	+
Server connection	+
Closing connection	+
Client request logging	+
Event notifications	E-mail, SNMP
Event reactions	Change system state, execute programs, predefined actions
Sensors	Network, e-mail, virus, hardware

System Management		
User Management		
User profiles	+	
Administrator profiles	+	
Supported languages	German, English	
Granular administrative rights for each action	Read only, read and write	
Administration		
Graphical User Interface (GUI)	+	
Entire cluster manage- ment via primary system	+	
REST-API	+	
Backup		
Configuration backup	Via GUI, SSH, USB stick	
System backup	Mirror disk*, SSH	
Automated backups	+	
Monitoring		
SNMP	+	
Nagios	+	
Certification by the German Federal Office for Information Security (BSI)		
CC EAL4+	+	
AVA_VAN.5	+	
ALC PAM.	+	

Approval by the German Federal Office for Information Security (BSI)		
German VS-NfD	+	
NATO RESTRICTED	+	
RESTREINT UE/ EU RESTRICTED	+	

High Availability (HA)*		
Automatic configuration distribution	+	
Load sharing (active-active)	+	
Maximum cluster size	16	

Use Cases



Ideal Basis for a P-A-P Solution

The German Federal Office for Information Security (BSI) recommends protecting the critical connection between the Internet and a local network with a firewall combination, consisting of two packet filters and an application level gateway, or P-A-P for short. With genugate, it becomes a simple matter to provide this high level of protection: An additional Internet router configured with packet filter rules – or a Firewall & VPN Appliance genuscreen – can operate in conjunction with the two-tier genugate system.



Securing IP-Based Communication

The Session Initiation Protocol (SIP) plays a key role in Voice-Over-IP (VoIP) communication. With genugate secure VoIP operation can be guaranteed. The SIP protocol is analyzed in depth. Only traffic that passes the analysis and the user-configurable filters is allowed. genugate can still inspect traffic if TLS encryption with SIP (SIPS) is employed. Session Border Controller (SBC) functions are used to prevent attacks against telephones and telephone systems, and allow the implementation of security guidelines. In addition, genugate ensures interoperability of systems that for example use different encryption standards, as well as simplifying certificate administration.

Further Information: www.genua.eu/genugate

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