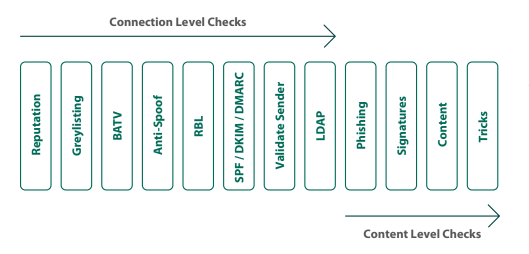
FORTRA



DATASHEET (Clearswift)

Anti-Spam

Inside the Clearswift Secure Email Gateway there is a multi-layer Anti-Spam solution designed to deliver 99% detection with minimal false positives.



The Anti-Spam detects messages as being Spam, Phishing or Newsletters and allows system administrators to configure policies to either Block, Sanitize, Hold, Tag or Deliver.

- Reputations Powered by TRUSTmanager. Every external message is checked against a real time database that contains the reputation of millions of IP addresses. If the reputation of senders IP is classed as BAD then the message can be dropped instantly
- Greylisting If the sender's reputation is suspicious then
 we can initially reject the connection and request the sender
 to retry and deliver the message. This eliminates spam
 botnets and also reduces the amount of malware received
 by the system
- BATV Detects non-delivery spam being received by the system. This is caused by people spoofing your internal email address and sending out spam mail, which if it causes a non-delivery report to be generated it will be sent to the spoofed sender

- Anti-Spoof There are a number of algorithms built into the system to detect a spoofed message. This functionality is also aided by the use of SPF, DKIM and DMARC
- RBL An integrated Real-time Block List, can be supplemented with multiple other RBLs, such as Spamhaus, Protected Sky, IBM, SORBS, etc. This is another system designed to look at the sender's IP address to check if it has been involved in spamming
- Message Authentication Services The Gateway features
 3 methods of message authentication
 - SPF Checks sender IP against published list of sending IP's in DNS
 - DKIM Receiver checks that if a DKIM header has been added by the sender it has been created using the same keypair as published in the sender's DNS record
 - DMARC Uses SPF and/or DKIM results and performs additional checks to determine if message is valid

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- Validate Sender Checks to see if the sender's domain exists or not
- LDAP Integrates with Active Directory and checks to see if the recipient does exist before accepting the message
- Phishing Looks for the presence of URLs / attachments that indicate that this is a phishing message and not just bulk spam or Newsletter. Allows Phishing mail to be separated from "normal spam"
- Signatures Identifies message that are sent in bulk
- **Content** Looks for offensive content
- Tricks Looks for message formatted or sent to bypass anti-spam rules



About Fortra

Fortra is a cybersecurity company like no other. We're creating a simpler, stronger future for our customers. Our trusted experts and portfolio of integrated, scalable solutions bring balance and control to organizations around the world. We're the positive changemakers and your relentless ally to provide peace of mind through every step of your cybersecurity journey. Learn more at fortra.com.