

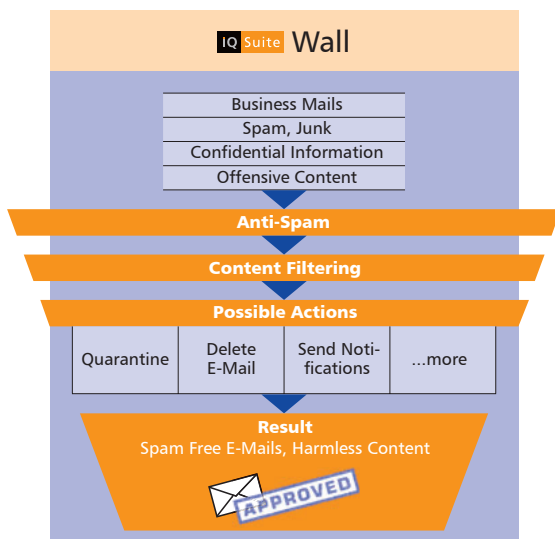
E-Mail Pre-Processing	E-Mail Firewall	E-Mail Classification	E-Mail Compliance	E-Mail Archiving	E-Mail Retrieval	E-Mail Retention
En-/Decryption	Anti-Virus	Intelligent Content Analyzing	Pre-/Post-Review	Storage	Search	Long-Term Storage
Pack/Unpack	Anti-Spam	Content Based Routing	Delegation Management	Indexing	Restore	Automated Deletion
Signature	Image Recognition		Auditing	Content Management		
Disclaimer	Content Filtering		Risk Management			



iQ Suite Wall

More than just a spam filter.

- Reliably detects spam through intelligent, self-learning e-mail analysis (CORE).
- Analyzes all text, file, and image content within an e-mail.
- Prevents unauthorized transmission of sensitive or confidential information.
- Monitors and secures e-mail communication based on content and addresses.
- Analyzes the entire content of an e-mail, including attachments (subject line, message text, file attachments).
- Checks for content that is prohibited, undesirable, or confidential according to company policy.
- Blocks e-mail from unwanted senders (spammers, mailing lists, etc.) as well as e-mails sent to undesirable recipients (e.g. competitors).
- Analyzes images for undesirable content (e.g. pornography) using the Xblock function
- Protects against mail flooding attacks (identical e-mails sent to multiple recipients within a given time period).
- Uses current spam pattern for rapid detection of new spammer tricks.
- User-specific administration of white and black lists to effectively block only undesirable e-mail.
- Specifies sender/recipient channels for dedicated e-mail communication.
- Centralized monitoring of encrypted e-mail through a combination of Wall and Crypt. This replaces client-based end-to-end encryption, which infiltrates centralized e-mail security checks.
- Flexible notification regarding blocked e-mails (direct or scheduled) to system administrator or to e-mail recipient/sender.
- User-specific access to e-mails in quarantine.
- Centralized quarantine management is particularly efficient for enterprise/multiple-server environments.



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E-mail Firewall

Protection against dangerous or unsolicited e-mail and accidental transmission of confidential information.

Almost daily we hear news reports about viruses and the increasing volume of spam on the Internet. Effective protection against these dangers is essential. The iQ.Suite gives companies a rule-based filtering method to check incoming e-mail for viruses, spam, and unwanted images, files, and content.

Integrated virus filters check the entire e-mail for malicious code. Critical file types are filtered based upon unique file pattern information, known as "fingerprints." Companies can use any combination of the leading virus scanners in parallel operation.

Before delivering an e-mail, the iQ.Suite checks for spam based upon company policy, inspecting every part of the message: address data, subject line, text, file attachments, and image files. With outgoing e-mail, the iQ.Suite can block the transmission of sensitive information.

The integrated CORE technology (Content Recognition Engine) classifies and filters e-mail automatically based upon individual specifications. CORE guarantees the highest detection rates for anti-spam, and prevents *false-positives* (e-mail incorrectly identified as spam).