

PRODUCT BRIEF

Spam & Virus E-Mail Protection

Comprehensive message security to stop spam, viruses, phishing, Denial of Service (DoS), directory harvest attacks (DHA), and other email attacks.

Stop Spam in its Tracks

It is estimated that over 85% of email received by businesses is spam. Inboxes are flooded with unsolicited junk mail that bogs down network traffic, clogs up mail servers, and spreads harmful malware into your organization. Spam gets between your end-users and the work they need to do.

NOCOLGY's Email Protection is cost effective, extremely powerful, and 100% hosted with no software to install. Using intelligent filters, malevolent email is stopped before entering your network, and anything questionable is quarantined and presented to you daily, so you never miss an important email.

With NOCOLOGY Email Protection, keeping track of Outlook filters and scrolling through spam messages are a thing of the past. Increase your productivity and prevent scams, phishing frauds, and viruses caused by email.

Productivity and Your Business, Reunited

Imagine the time your company will get back when your users no longer need to wait for dozens, even hundreds of junk emails to download into their inboxes every morning, let alone go through them to sort out the wheat from the chaff.

Above all else, NOCOLOGY's Email Protection will proactively protect your communications infrastructure from phishing, denial of service, and directory harvest attacks, keeping your intellectual property safe and secure. Don't allow inappropriate and dangerous content into your enterprise.

The Dangers of Spam

Electronic mail is mission-critical for businesses of all sizes. E-mail productivity, availability, quality, and compliance are core issues for all companies - businesses simply cannot function efficiently without reliable e-mail.

But today, more than 85% of all electronic mail traffic is a waste of time, consisting of spam, malicious threats, or offensive material. Businesses are under siege from increasingly sophisticated networks of criminal hackers, spammers, botnets, and phishers. In addition, you now have to manage e-mail communication to protect your intellectual property (IP), be proactive against lawsuits, and ensure compliance with regulatory mandates, like Federal Rules of Civil Procedures (FRCP), State Information Privacy Acts, and the Health Insurance Portability and Accountability Act (HIPAA).

How NOCOLOGY Email Protection Works

NOCOLGY Email Protection is fast acting, and once it's running, clients notice a massive difference. We evaluate your email structure and help you streamline delivery and manage your aliases. Once deployed, spam will simply stop leaking into your inbox. It works by using several layers of protection. The most malicious emails (containing viruses, worms, and other attacks) are destroyed at the first set of filters. Suspicious messages are diverted to an offsite quarantine which will notify you if you have a questionable message waiting for you.

With NOCOLOGY you can be confident that the email that enters your network is safe, and appropriate for your work environment.

BENEFITS

- Always on, always current spam and virus email protection
- On-demand services, with no hardware or software to install or maintain, reduces IT overhead and operating costs
- Protection from external threats entering your network
- Global network allows all clients to benefit from the early detection of threats
- Unified policy management for specific groups and users
- Patented technology securely processes messages in real time
- 24x7x365 Support with 99.999% availability
- Save Time and Increase Profits!

FEATURES

- Administrator control panel to manage settings for your organization.
- Simple and easy to use end-user interface and quarantine.
- Daily interactive email with quarantine list and "in mail" delivery options. Never miss important emails!
- White list/Blacklist management.
- Centralized administration and reporting
- Prevents email-bound threats from entering your infrastructure.

