

Protect your organization from malicious URLs hidden in emails

VIPRE Email Security Phishing Protection provides another level of defence against phishing and ransomware attacks by protecting email recipients from clicking on dangerous URLs. It rewrites URLs in emails, enabling them to be rescanned at the time of the click.

Why you need it

A common zero-day attack scenario sees seemingly innocent emails containing web links pass through spam and virus filters. These emails are delivered to the intended recipient as they do not pose a threat. However, after a brief period, the web link contained in the email becomes "weaponised" and is pointed to a phishing site or to a website which can download malicious content to your computer.

This subjects the recipient and their network to phishing, ransomware, or other malicious attacks. **VIPRE Email Security Phishing Protection** protects the user from clicking on these malicious links; thus ensuring the security of your network.

Ouick facts

- Scans URLs in emails
- Re-writes all web links in emails
- Blocks URLs which could lead to phishing, spear phishing, spoofing and ransomware attacks
- Customisable warning and block pages
- Easy statistics report scheduling
- Reduces security risks
- Requires Email Security
 Essentials or Email Security
 Cloud

Our cloud-based service portfolio

Email Security Email Archiving

Email Continuity Web Security

Malicious URL Protection Endpoint Protection

Email Encryption



VIPRE Email Security Phishing Protection

Working in conjunction with our cloud email security solution, **Email Security Phishing Protection** examines clean email messages for web links and replaces these links with a custom URL back to the phishing protection service. The email is then sent on to the recipient.

If the original message or web link is now considered to be malicious, the user is warned of the risk, or blocked entirely from accessing the web page referenced by the URL.

Call us at 866-790-4678 to enable **VIPRE Email Security Phishing Protection** on your account.

