

Anti-Spam Protection

With more and more companies providing direct access to the web, end-users are casually surfing to sites that may be known malware download sources, or unknowingly revealing personal or corporate private data (credit cards, passwords, corporate trade secrets, etc) via email scams or hidden background programs that collect and forward data. This means that an IT manager must not only stop attacks at each layer network, application and content, but they also need to stop both inbound and outbound threats.

One way to stop the flood of email-based inbound attacks is through a gateway-based anti-spam filter that can flag or drop unwanted, malicious email. Juniper Networks has teamed with Symantec Corporation to leverage its market leading Anti-Spam solution for Juniper's small to medium office platforms to help slow the flood of unwanted email and the potential attacks they carry. Part of a complete set of Universal Threat Management (UTM) features available on Juniper Networks' FW/VPN gateway, the Anti-Spam engine filters incoming email for known spam and Phishing users to act as a first line of defense. When a known malicious email arrives, it is blocked and/or flagged so that the email server can take an appropriate action. Anti-Spam is available on the NetScreen-HSC, NetScreen-5GT Series, NetScreen-25/50 and the SSG Family as an annually licensed feature.

