

Real-time network protection at lower cost

US-BASED Fortinet Inc has developed a solution that can address today's complex threats without slowing critical network applications. Called FortiGate, it comprises a series of application-specific integrated circuit (ASIC)-accelerated multi-threat security systems that can detect and eliminate content-based threats from e-mail and Web traffic in real time.

The ASIC-powered architecture offers better protection with higher performance and at a lower cost than

conventional solutions. The global FortiResponse Network promises rapid response to new threats and automatically delivers updates to FortiGate units to stop any attack before it spreads.

FortiGate provides network and content protection through the integration of eight security applications and services: anti-virus, firewall, virtual private network (VPN), intrusion prevention system, anti-spam, anti-spyware, Web filtering and traffic shaping.

Systems are kept up-to-date automatically by Fortinet's FortiGuard Subscription Services, which provide continuous updates to ensure protection against the latest viruses, worms, Trojans and other threats.

FortiAnalyzer is a hypertext markup language browser-based analysis, reporting and monitoring solution that generates reports from syslog messages across all FortiGate platforms while the FortiClient Host Security software extends real-time

threat protection to end-point devices.

FortiGate systems plug the gap left by conventional, e-mail server and gateway anti-virus software. They can be deployed either as all-in-one solutions, or transparently together with the existing firewall, VPN and other legacy security systems to stop content attacks in e-mail and Web traffic in real time.

Fortinet's products are distributed here by Trans Niaga Sdn Bhd.