



VoIP security

system

Fortinet has released FortiGate systems that enable secure and real-time VoIP and V2oIP.

With its firmware upgrade, Fortinet's FortiGate systems lower customers' capital and operational costs by using their existing products while providing the application-level intelligence and ASIC-accelerated performance for secure VoIP, V2oIP and other mixed voice/data applications, without degrading network performance.

Fortinet's FortiGate systems enable secure enterprise-to-enterprise video conferencing by integrating with vendors', such as Polycom's, video conferencing technology to enable traffic to flow seamlessly over the internet and through the firewall via H.323 Network Address Translation (NAT) traversal technology. Another advantage of the FortiGate systems for video conferencing is that the security they provide is transparent to end users in that they do not have to make any changes to their video systems to take advantage of Fortinet's H.323 firewall NAT traversal feature set.

Fortinet Pty Ltd

Level 17, 201 Miller Street, North Sydney 2060

*For more detailed information on this item enter **N400** on the **FaxForm** or use **SpeedEmail**.*