

Fortinet introduces ATCA-compliant security for 10 GB Ethernet

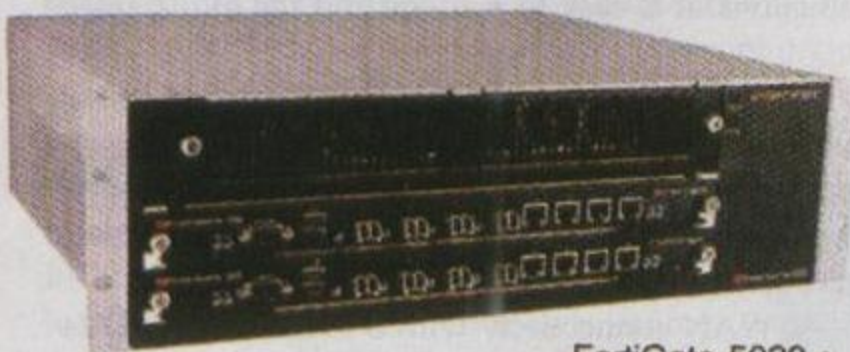
Fortinet has launched new load-balancing switches and high-performance security blades for its FortiGate-5000 series. The FortiController-5208 switch and FortiGate-5005 security blades work together to boost security scalability in 10 Gigabit Ethernet (GbE) networked environments.

The series is targeted at telecommunication carriers, managed security service providers (MSSPs), and large organisations with bandwidth-intensive requirements. A number of MSSPs, carriers, large enterprises and government institutions are adopting 10GbE connections for their high-bandwidth networks to accommodate data traffic, media-rich applications and data centre consolidation.

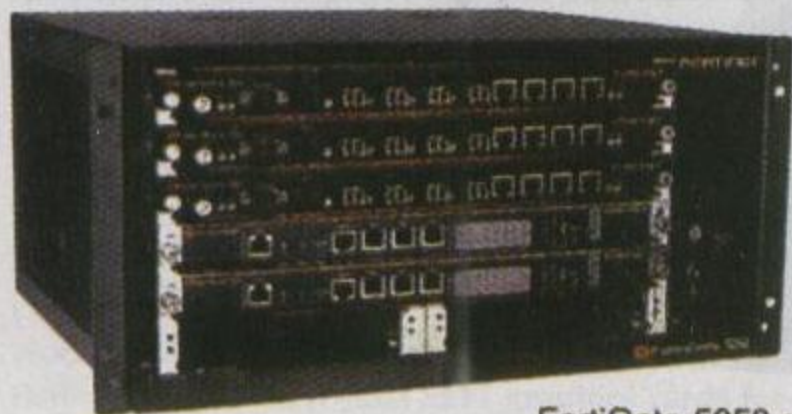
Deployable in the FortiGate-5020 two-slot, 5050 five-slot and 5140 14-slot modular chassis-based systems, the FortiGate-5005 and FortiController-5208 blades work together to deliver multi-Gigabit antivirus, anti-spyware, firewall, VPN and intrusion prevention system (IPS) performance and scalability.

The blades bring the benefits of the FortiGate-5000 series to 10GB network environments, such as increased security, scalability and deployment flexibility.

For details contact: Fortinet, No 2, Mezzanine Floor, B-9, Housing Society, South Extension Part-I, New Delhi 110049; Ph: (91)-11-32001054, 9193440966; Website: www.fortinet.com



FortiGate-5020 •



FortiGate-5050 •