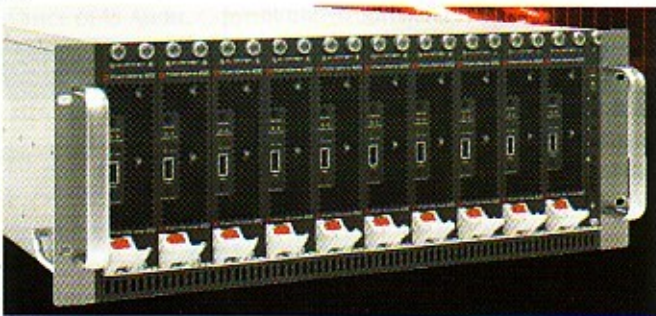


Fortinet's new FortiGate 4000

Fortinet has unveiled a new anti-virus appliance - the FortiGate 4000, claiming that it is the only system in the world capable of screening network content at Gigabit Ethernet speeds. The appliance is designed to enable large enterprises and service providers to deliver complete content protection services, at speeds and price/performance levels previously unattainable with current computing and networking technologies.

Built around an ASIC architecture, the FortiGate-4000 offers complete content protection technology, to reassemble and analyze content and behavior across



thousands of packets - all in real time. The appliance features anti-virus screening of DSL lines, and screening of threats at service provider peering points, all in a single chassis. For enterprises, it also offers integrated network and content security for data centers and large headquarter sites.

The FortiGate-4000 is updated automatically by Fortinet's FortiResponse Network, which provides continuous updates to ensure protection against the latest viruses, worms, Trojans, and other threats. Fortinet claims that a FortiGate 4000 system delivers the same level of throughput as would standard server platforms, using anti-virus software costing approximately seven times more.