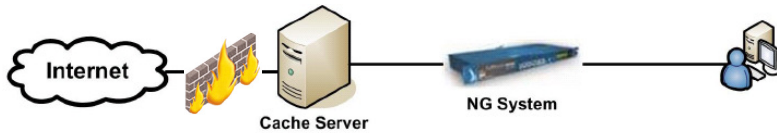


Finjan Vital Security Technology

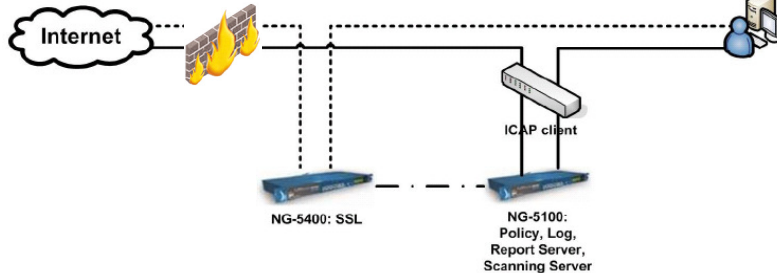
SC Magazine 2006 Anti-Spyware Product of the Year



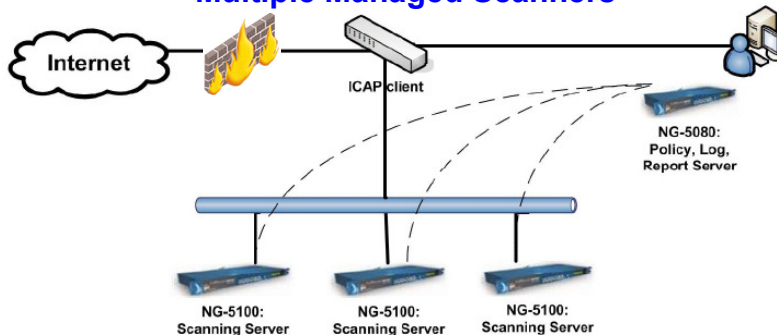
Chain of Proxies or ICAP Server Mode



Scanner with SSL



Multiple Managed Scanners



Many Other Configurations Possible

Our Guarantee: Test the Finjan Vital Security solution on your network. If any Worm, Trojan, malicious URL, rootkit or key logging attack gets past our appliance during your evaluation it's yours to keep for FREE. No other vendor makes this promise.



Finjan NG Technology Features

- **Patented** Proactive behavior based (Exclusive) – 18 patents, 22 pending
- 100% protection against all Malicious Web Content for HTTP, HTTPS, & FTP on ports 80/ 443/ 21 (Includes: KeyLogging, Rootkit, Executables, Java Scripts, VBScripts, ActiveX, Java Applets, etc)
- Instant Messaging and P2P Blocking
- Bi-directional Traffic Protection
- No signature database needed – real-time protection (Exclusive)
- Zero-hour – virtual patching with Vulnerability Anti.Dote (Exclusive)
- Optional SSL Traffic Inspection
- Optional integrated URL Filtering with SurfControl
- Optional integrated Anti-Virus with McAfee, Kaspersky, or Sophos
- X-Ray mode – allows full operation and reporting without blocking
- HTML Repair – strips out malicious code while letting good content through
- High performance – 12 - 20 uSec average latency
- Std Installation - Avg. <30 Minutes
- Fully configurable with easy to use GUI
- Multi-level and Multi-site management
- Regulatory compliance – HIPAA, SOX, GLBA, Basel II, EU
- Digital Certificates Analysis - analysis of executables and ActiveX to verify that they hold valid digital certificate
- Extensive Reporting
- ICAP Compliant - interoperability with third party appliances and proxies (e.g., NetCache, Blue Coat)
- PCI Compliant - Data Protection Directive, Payment Card Industry (PCI) Data Security Standard (DSS), etc.
- SNMP Support - alerts of relevant operational events using SNMP traps
- Scalable from low end to Enterprise
- Investors include Cisco and Microsoft