



Web-Guardian™ provides a real-time filtering system that protects your organization from Internet-based threats. In addition, the appliance provides enforcement of the organization's surfing policy. Web-Guardian inspects HTTP and FTP traffic and provides full protection against known and emerging Viruses, Worms and Trojan-horses. An additional inspection layer enables the system to block Spyware software. Web-Guardian facilitates organizational productivity, optimizes bandwidth consumption and reduces liability.

It is estimated that employees spend over an hour a day on non work-related web activities including surfing, online games, shopping and gambling. This exposes the organization to Internet-based threats such as Spyware, Viruses and Worms. More than 75% of all corporate desktops are infected with various forms of Spyware. This figure is expected to rise, as new threats are introduced to the Internet on a daily basis. As organizations are becoming more aware of the devastating damage Spyware brings with it, including intellectual theft, loss of productivity and invasion of privacy, the demand for a complete, state-of-the-art solution is rising.

Web Surfing Protection Layers

Web-Guardian inspects HTTP and FTP traffic using F-Secure™, an award winning Anti-Virus engine; and provides full protection against known and unknown Spyware, Viruses, Worms and Trojan-horses. Three independent Anti-Virus engines coupled with Atizlan's unique heuristic Anti-Virus engine provide up-to-date protection against security threats. In addition to full protection against Spyware, Web-Guardian intercepts and blocks traffic initiated by Spyware for a clean, secure environment.

Application Layer Blocking

Many applications are now sophisticated enough to bypass traditional policy enforcement tools. Web-Guardian is able to identify and block hundreds of applications such as P2P, instant messaging, radio streaming, VoIP and games. By blocking these applications, Web-Guardian reduces bandwidth consumption and prevents malicious content from entering the network.

URL Filtering Using ACR™

Active Content Recognition (ACR™), an AI technology-based engine, enables Web-Guardian real-time unmatched classification accuracy of infinite web-pages without the need for a static database. Web-Guardian uses ACR™ to inspect all HTTP traffic and ensures compliance with the organization's policies.

Web-Guardian offers an innovative multilayer filtering approach by integrating the ACR™ core technology into a pre-classified database, customized site lists, URL cache categorization and tagging capabilities, for complete and reliable web coverage.

Main Features

- ✓ **Spyware blocking**
- ✓ **Virus protection**
- ✓ **Trojan-horse protection**
Application layer blocking
- ✓ **URL filtering using AI-base and ACR™ Content filtering**
- ✓ **Phishing protection**
- ✓ **Proxy cache**
- ✓ **Multiple operation modes**

Policy Enforcement

Web-Guardian's innovative Three-tier policy enforcement system enables administrators to define rules for users, groups or the entire organization. This flexibility enables the System Administrators to enforce the organization's policy for Internet surfing and application control. Web-Guardian enables user and group synchronization and authentication by smoothly interconnecting with any existing directory services using the LDAP protocol.

Benefits

Accelerated Web Surfing

Web-Guardian architecture includes an integrated unique proxy cache engine which significantly improves web-browsing capabilities and reduces bandwidth consumption. The Anti-Virus and Policy engines work without disturbing user productivity or Internet performance.

Automatic Updates

Web-Guardian provides automatic updates and connectivity to Atizlan's Info-Server™ for additional updates and monitoring, guaranteeing maximum reliability. All software and signature updates are automatic and do not require manual intervention, saving time and increasing efficiency.

Easy to Install

Web-Guardian is seamlessly integrated into the network using one of four operation modes - Bridge, Gateway, Proxy or Internet Content Adaptation Protocol (ICAP). Each mode is easily implemented and allows the organization to utilize the system in the most suitable way.

Easy to Use

Web-Guardian's intuitive, secure web GUI enables easy administration, maintenance and configuration. User-friendly informative logs and statistics are easily produced, enabling the administrator to receive accurate details of the organization's Internet traffic.

Affordable

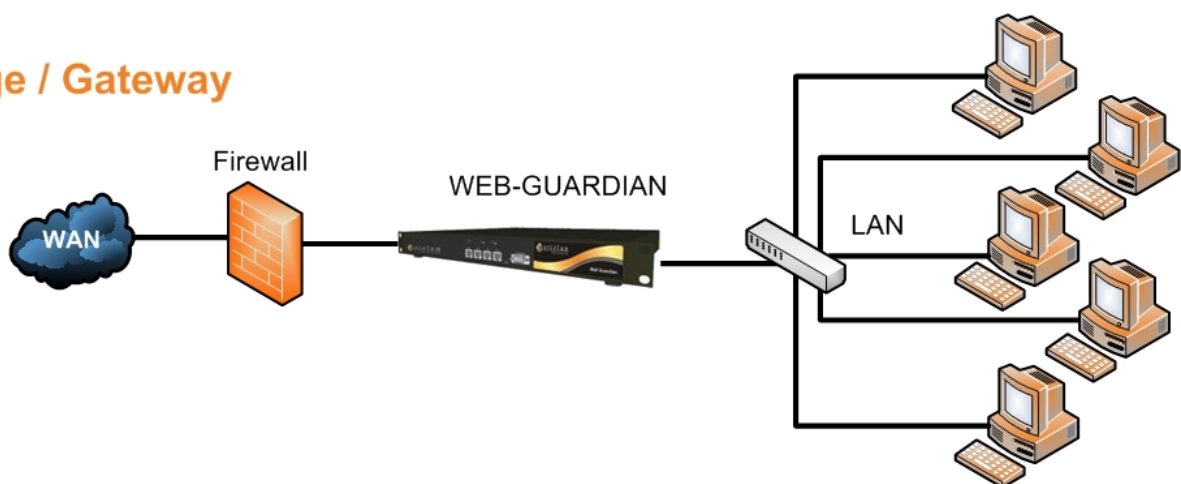
Web-Guardian matches the unit model to the organization's bandwidth and not to the number of users in the organization, thereby reducing cost and making this system affordable.

Series Comparison	250	750	2500
Licensing (users)	Upto 250	Upto 750	Upto 2500
Content Filtering Engine	Active Content Recognition (ACR™)		
URL Categories	22 Categories		
Inspected Protocols	HTTP, FTP		
Anti-Virus Engines	3 Virus Scanning Engines By F-Secure® and Atizlan's Heuristic Engine		
Bypass *		✓	✓
Load Balancing**	✓	✓	✓
Network Interfaces	4X1 (0/100Mbps)	4 XGb E	6 XGbE
Storage Size	80 PATA	160 SATA	2X73/146GB SAS (RAID1)
Dimensions (WxDxH)	42.9X36X4.4 cm (16.9X14.2X1.7 inch)	42.9X38.2X4.4 cm (16.9X15X1.7 inch)	43.2X61X4.4 cm (17X24X1.7 inch)
Warranty	1 year limited warranty		
Certifications	FCC, CE, LUV, RoHS		CE, CB, FCC, LUV, UL, RoHS

* Bridge Mode Only.

** Available on Proxy and ICAP Only.

Bridge / Gateway



Proxy / ICAP

