

# MX Logic - Web Defense

Thursday, 06 March 2008

Last Updated Monday, 14 April 2008

You just don't know who's out to get you!

Operating without Web security increases your business risk from Web-based threats and unauthorized workplace internet usage. A proactive Web security solution is no longer "nice to have" but a "must have" for small and medium-sized businesses (SMB).

Now you can easily and effectively protect employees and network assets from Web-based threats such as spyware, viruses and phishing attacks, while also gaining control over unauthorized workplace Internet usage.

The fully-managed MX Logic Web Defense Service provides enterprise-grade service and performance without enterprise-level complexity and cost.

## Reduce Business Risk and Cost

Web-based threats evolve quickly, and they can drive up the cost to repair infected PCs, slow down your network and place business-critical information at risk. With the Web Defense Service, you can conduct business on the Internet more safely and cost effectively.

## Prevent Infiltration with Effective, Reliable Threat Protection

As threats grow in number and complexity, your business needs advanced Web security that can protect against even the latest threats. The Web Defense Service works at the network perimeter to block spyware, viruses and phishing attacks before they can infiltrate your business:

- Protects the entire network, including remote users
- Provides continuous updates to protect against the latest threats
- Delivers reliable around-the-clock service and support

The MX Logic Web Defense Service is a fully-managed Web security solution that delivers effective protection against quickly-evolving Web threats like spyware, viruses and phishing attacks and incorporates technology to prevent unauthorized Internet activity. End users are protected from threats, while IT administrators gain peace of mind, visibility and control over Web usage, and spend less time repairing computers corrupted by malware.

## Benefits

- Improve employee productivity &ndash; Reduces computer downtime, unproductive Web surfing, network congestion.
- Reduce IT costs &ndash; Frees IT staff from threat management, enabling them to focus on core business needs. Fewer Spyware and virus infections mean less PC rebuilding, cleaning, and maintenance, better PC performance, and fewer Help Desk calls.
- Improve security &ndash; Blocks malicious code like spyware and viruses, and by protects your users from fraud via

## Phishing attacks.

- Reduce liability &ndash; Lowers the risk of confidential information leaks from spyware, and lawsuits due to exposure to offensive content.
  
- Increase Web usage visibility &ndash; Enables administrators to determine how their users spend their time on the Web.  
  
Enforce corporate or regulatory Internet use policies &ndash; Provides tools that help administrators to establish and enforce appropriate filtering policies.
  
- Identify problem users or Spyware-infected computers &ndash; A wide range of reports enable administrators to observe usage patterns and identify installed "phone home" attempts by spyware.