



## MX Control Console<sup>SM</sup> Control and Convenience

Businesses turn to MX Logic for powerful online security services that effectively protect against quickly-evolving threats, but that also offer easy administration and use.

That's why both the MX Logic<sup>®</sup> Email Defense Service and MX Logic<sup>SM</sup> Web Defense Service are managed through the integrated MX Control Console, a centralized threat management policy platform that provides one interface for managing corporate-wide email and Web threats, protection and security.

### ESTABLISH ALL POLICIES USING A SINGLE INTERFACE

The MX Control Console gives businesses the security, flexibility and control they need to establish policies to direct exactly how email and Internet-originating threats are handled. With this intuitive Web-based administration and reporting tool, businesses can:

- Seamlessly integrate Web and email defense for total Internet threat protection
- Fine-tune or customize corporate-wide email and Web protection policies
- Effortlessly establish policies that set domain-level rules and direct how viruses, spam, and unwanted attachments in messages are handled
- Create user groups, and assign each user group to a particular set of email and Web filtering policies
- Utilize a single administrative interface to deliver effective protection against quickly-evolving Web threats like spyware, viruses and phishing attacks
- Manage disaster recovery email storage
- Incorporate business-specific rules to prevent unauthorized Internet activity
- Stay abreast of message traffic flow, trends and Web activity

Spam now accounts for more than 85% of all email traffic.

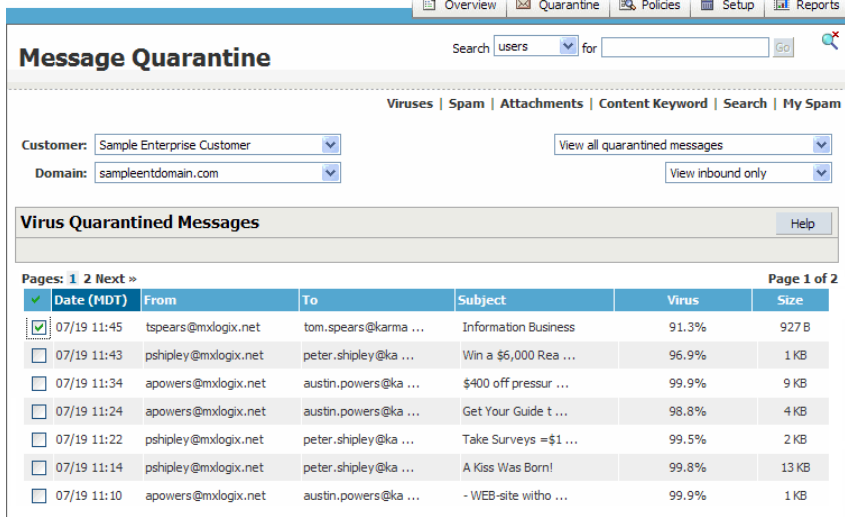
MX LOGIC<sup>®</sup> THREAT CENTER

30-40% of Internet browsing is non-job related.

IDC RESEARCH

The Internet is plagued with over 14,000 bogus phishing websites.

ANTI-PHISHING WORK GROUP



Date (MDT)	From	To	Subject	Virus	Size
<input checked="" type="checkbox"/> 07/19 11:45	tspears@mxlogix.net	tom.spears@karma ...	Information Business	91.3%	927 B
<input type="checkbox"/> 07/19 11:43	pshiple@mxlogix.net	peter.shiple@ka ...	Win a \$5,000 Rea ...	96.9%	1 KB
<input type="checkbox"/> 07/19 11:34	apowers@mxlogix.net	austin.powers@ka ...	\$400 off pressur ...	99.9%	9 KB
<input type="checkbox"/> 07/19 11:24	apowers@mxlogix.net	austin.powers@ka ...	Get Your Guide t ...	98.8%	4 KB
<input type="checkbox"/> 07/19 11:22	pshiple@mxlogix.net	peter.shiple@ka ...	Take Surveys =\$1 ...	99.5%	2 KB
<input type="checkbox"/> 07/19 11:14	pshiple@mxlogix.net	peter.shiple@ka ...	A Kiss Was Born!	99.8%	13 KB
<input type="checkbox"/> 07/19 11:10	apowers@mxlogix.net	austin.powers@ka ...	- WEB-site witho ...	99.9%	1 KB



The MX Control Console also provides a wide range of real-time daily, weekly and monthly reports for both the MX Logic Email Defense Service and Web Defense Service.

## EDS REPORTS

- Traffic and bandwidth
- Spam and virus volume
- Content and Attachment policy violations
- Spam Quarantine Report
- User activity
- Event logs
- Service administration audit trail
- MX Logic<sup>SM</sup> Message Continuity
- MX Logic<sup>®</sup> Fail Safe Service

## WDS REPORTS

- Web traffic overview
- Web threats overview
- Virus threats
- Malware Trojans
- Spyware sources and effects
- Spyware effects
- Content allowed and blocked
- Service administration audit trail

## SECURE QUARANTINE KEEPS SPAM AND VIRUSES OUTSIDE YOUR NETWORK

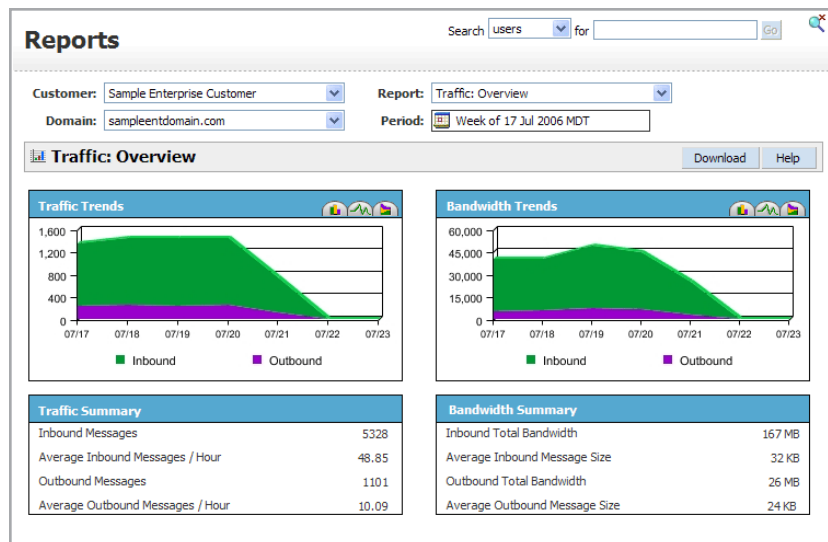
Using the MX Control Console for the Email Defense Service, administrators may choose to automatically quarantine suspect messages by safely isolating them outside of the network in an external quarantine area where they can then delegate how the messages are handled. After establishing certain domain-level controls up front, including how spam is treated and quarantined, administrators may authorize employees to manage their own quarantine via Spam Quarantine Reports. Customers can also manage their Email Defense Service disaster recovery services – MX Logic<sup>SM</sup> Message Continuity and the MX Logic<sup>®</sup> Fail Safe Service – through the MX Control Console.

## MANAGING INTERNET USAGE VIA THE MX CONTROL CONSOLE

Through the MX Control Console, Web Defense Service administrators can easily establish company-wide or group Web filtering policies for spyware, phishing and inappropriate content. Administrators can also select from an extensive list of website categories – including shopping, gambling, sports and pornography – to effectively block user access to non-work-related sites.

## REPORTING FUNCTIONALITY MAKES EMAIL AND WEB ANALYSIS EFFORTLESS

The MX Control Console also provides a wide range of real-time daily, weekly and monthly reports, which enable staff members to quickly analyze and track email and Web traffic and trends. With multiple report types from which to choose, along with intuitive graphs and charts, this reporting can help businesses improve overall performance and isolate issues before they become problems. All MX Control Console reports are available for downloading in CSV or text file formats.



With MX Logic, administrators are in control – and can even decide how much, or how little, control they want. Find out more about how MX Logic is making it easier for businesses of all sizes to increase email security and decrease the waste associated with spam, viruses and worms, and Web-borne threats by calling 1.877.MXLOGIC or visiting us at [www.mxlogic.com](http://www.mxlogic.com).



### ABOUT MX LOGIC

MX Logic is a leading provider of managed email and Web security services that deliver enterprise-grade performance without enterprise-level complexity and cost. Our easy-to-use, award-winning services reduce risk and liability, lower overall IT costs, and increase productivity. MX Logic services are available through our industry-leading partner network. For more information, visit [www.mxlogic.com](http://www.mxlogic.com).

### More information:

MX Logic Sales Team  
 9781 S. Meridian Blvd. Suite 400  
 Englewood, CO 80112 USA  
 T: +1.877.MXLOGIC  
 F: +1.720.895.5757  
 E: [sales@mxlogic.com](mailto:sales@mxlogic.com)  
 W: [www.mxlogic.com](http://www.mxlogic.com)