



MX Logic® Fail Safe Service

3-5% of MX Logic® Fail Safe subscribers are in disaster recovery mode at any given time during normal business hours.

MX LOGIC

55% of all companies will experience an email outage greater than four times annually.

INDUSTRY REPORTS

Unexpected events like natural disasters and malicious email threats can bring down a business network within seconds – derailing communications, jeopardizing business opportunity and resulting in lost revenue. Email has become the mainstay in critical business communications, and to ensure that the “lights are always on” companies need to have backup email capabilities in place.

To help businesses take the next step toward end-to-end email security, MX Logic provides valuable email backup protection with the robust MX Logic® Fail Safe Service.

NEVER LOSE ANOTHER EMAIL

MX Logic Fail Safe ensures a company will never lose an email by providing automatic email backup in the event your business is struck by an unforeseeable outage or malfunction, or during planned maintenance. This valuable service is part of the complete line of email defense solutions from MX Logic, and is not generally available with appliance and software solutions.

PROACTIVE MONITORING, AUTOMATIC DETECTION, IMMEDIATE BACK-UP

With MX Logic Fail Safe, organizations no longer risk email delays, interception, damage or loss. As a feature bundled within the MX Ultimate DefenseSM package and as an add-on option to MX Enterprise Defense PlusSM.

- Provides automated, worry-free email delivery protection
- Minimizes productivity loss in the event of a disaster
- Allows IT professionals to concentrate on key initiatives
- Engages automatically for instantaneous protection
- Provides manual start-up option to accommodate system maintenance
- Outage notifications and regular system updates
- Includes five rolling days of unlimited storage
- Automatically delivers all spooled email upon outage completion



KEY BENEFITS

- Delivers disaster recovery solution for your email communications
- Provides automated, worry-free email delivery protection
- Minimizes productivity loss in the event of a disaster
- Allows IT professionals to concentrate on key initiatives
- Engages automatically for instantaneous protection
- Includes five rolling days of unlimited storage

EFFICIENT DISASTER RECOVERY MANAGEMENT

MX Logic Fail Safe provides easy administration through the MX Control ConsoleSM our convenient Web-based administrative portal that is also central to management of the MX Logic[®] Email Defense Service. Through the MX Control Console, users can:

- Set the service for automatic or manual startup
- Determine whether mail is flowing normally, being spooled in MX Logic Fail Safe, or being released following an outage
- Test the connection between their mail server(s) and MX Logic
- Set up notification delivery options

COMPREHENSIVE DISASTER RECOVERY FROM MX LOGIC

Businesses that can't afford to go quiet during email network outages can turn to MX Logic[®] Message Continuity, which combines Web-based email access, management and use with MX Logic Fail Safe mail spooling. Message Continuity helps eliminate the risks inherent in email outages by enabling you to maintain two-way communications and to keep an accurate record of all email activity during outages.

Your organization can be protected from email threats and the loss of email messages due to unexpected or planned outages in less than one business day with the MX Logic[®] Email Defense Service and MX Logic Fail Safe. Contact an MX Logic sales representative today to find out how you can safeguard your valuable email communications at 1.877.MXLOGIC, or visit 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.