

LogLogic MX Family of Appliances

Mid-Market Open Log Management Platform

LogLogic® MX appliances are constructed and priced specifically for the mid-market, delivering comprehensive assurance for log data compliance mandates with straightforward ease of installation, configuration and operation. The mid-market systems are easy for administrators to install, configure, operate and maintain, without compromising the features and functionality that have made LogLogic the log management leader among the Fortune 500.

Each appliance includes a compliance and control suite with more than 100 customizable alerts and reports covering identity and access management, user activity, change, security, business continuity and IT performance. The software platform on this single form factor appliance also incorporates one-year on-board log archival and storage capabilities, as well as indexed log data for fast Google-like search. In addition, each appliance includes one year of LogLogic maintenance and support.

Five LogLogic MX log management appliances cater to specific mid-market business requirements:

- 1. Mid-Market PCI Appliance:** Designed for retailers handling credit card transactions to comply with the PCI Data Security Standard and to safeguard credit card holder information in general.
- 2. Mid-Market HIPAA Appliance:** Designed for regional hospitals and healthcare organizations to comply with the Health Insurance Portability and Accountability Act (HIPAA).
- 3. Mid-Market SOX Appliance:** Designed for mid-size organizations and financial institutions required to comply with the Sarbanes-Oxley (SOX) Act specifically or using the COBIT 4.1 IT best practices and controls framework.
- 4. Mid-Market ITIL Appliance:** Designed to help mid-size organizations accelerate IT problem resolution through search and drill-down reporting and by leveraging ITIL's IT Services best practices.
- 5. Mid-Market FISMA Appliance:** Designed for smaller government agencies and departments to comply with FISMA regulation.



Key Features and Benefits

- Built-in, in-depth compliance content
- Ease of installation and auto-log source identification
- Ease of use and easy, customizable reporting templates
- Rapid "Google-like" log search
- Up to one year* of on-board raw log data archival

Enterprise-Grade Functionality for the Mid-Market

LogLogic MX mid-market appliances offer most of the same robust functionality that more than 400 global enterprise customers rely on to drive, meet or exceed their compliance, security and information protection initiatives. This mid-market, enterprise-grade functionality includes:

- **Reporting, search and collection performance**—the ability to process custom log sources and easily customize reports previously reserved for enterprise customers.
- **Chain of custody features for built-in raw log archives**—enterprise-grade log data archival protection through checksum management.
- **Open web-services API and after-market applications**—custom portal development and business process automation through a fully featured SOA and web services API.
- **High-availability features for hardware and software**—includes fully redundant components and backup and restore functionality.

Other Features

System management

- Web-based GUI (Internet Explorer, Netscape, Mozilla, Firefox)
- Command Line Interface
- SNMP support

Operating environment

- Hardened and optimized Linux OS

Device support

- Any local log file through HTTP, HTTPS, SCP, SFTP, FTP or FTPS and SMB/CIFS
- All syslog and syslog-ng protocol compliant devices, including firewalls, VPNs, routers, switches, servers and other devices
- Check Point OPSEC, including firewalls and VPN systems

Safety and emissions certification

- **Safety:** CB Report; CAN/CSA-C22.2 No 60950-1-03; ANSI/UL 60950-1-2002; EN 55022: 1998 + A1: 2000 + A2: 2003 Class A; EN 61000-3-2: 2000 + A2: 2005 & EN 61000-3-3: 1995 + A1: 2001; EN 55024: 1998 + A1: 2001 + A2: 2003
- **Emissions:** FCC Part 15 Class A, VCCI Class A, CE Class A, C-Tick, ICES, BSMI, MIC, CCC

Product Specifications

- Up to 1024 log sources per appliance
- Up to 128 alerting rules
- Up to 1 year raw log retention*
- Up to 90 days real-time report retention
- Up to 2 years summary report retention
- Up to 1000 MPS
- Up to 128 forwarding rules
- Up to 12:1 compression

Hardware Specifications

Chassis

2U

Raw Storage

2 TB (Raid 10)

Hard drives

Hot swappable

Power supplies

Dual power supplies

CPU

Dual Processor

Max Power Consumption

500 Watts

More information

Visit www.loglogic.com or contact a LogLogic representative by e-mail: info@loglogic.com, or phone: 1.888.347.3883

*Assuming 800 MPS at 300 bytes per message, assuming no reporting data is kept.

LogLogic is a registered trademark in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. LogLogic reserves the right to alter product offerings and specifications at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document

© 2009 LogLogic, Inc. All rights reserved.

