



LogLogic® Open Log Management

New High Performance Appliance Product Line

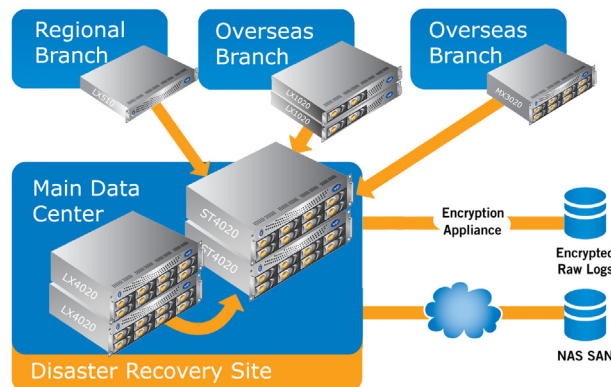
Better performance, Better Value

Driven by compliance, security, and limited personnel & budget, CIOs and IT departments are turning to the LogLogic Open Log Management solution as a best practice and integral part of their IT strategy. Today's log management challenge is simple—collect, secure, store and extract actionable intelligence from log and audit data in real-time.

More than 1,000 global customers, including many of the Fortune 500, have turned to LogLogic to underpin their compliance, security, and information asset protection initiatives. The LogLogic family of appliances work in conjunction to deliver the distributed, scalable enterprise-grade LogLogic Open Log Management platform for organizations including larger enterprises, government, and telecommunications customers.

LogLogic® LX – Log Data Capture and Processing

The LogLogic LX solution provides an integrated platform for collecting, normalizing and indexing log information and storing up to 90 days worth of log data. The LogLogic LX is the key building block for any log management platform.



LogLogic® ST – Log Warehouse, Search and Bulletproof Storage

The LogLogic ST solution provides simple, secure long-term log data retention and search. The appliances provide up to 70 terabytes of on-board compressed storage or infinite archives through NAS, SAN and WORM storage connectivity.

LogLogic LX Family Features

- Capture log data at rates of up to **130,000*** messages per second
- Supports all editions of LogLogic® Compliance & Control Suite
- Dynamic reports exportable as CSV, PDF or HTML formats
- Logs are parsed, normalized, indexed and alerted on in real-time
- Automatically identifies new log sources
- Support for Active Directory, RADIUS, and TACACS
- Deploy distributed or stand-alone
- Service-Oriented Architecture and API leveraging SOAP and XML
- Securely transport log data to the LogLogic ST long-term archives

LogLogic ST Family Features

- Collect log data at rates of up to **250,000†** messages per second
- Stores up to 70 terabytes worth of compressed log data on-board
- Log data compression and optional encryption of log data archives
- Stores a secure hash key in a separate location for tamper-proof log archives
- Forensic search and replay capabilities of ST data into LX appliance
- Connects to external SAN and NAS storage networks
- Certified support for leading WORM storage solutions
- Automated data retention and deletion setting

Appliance Specifications



	Appliance	Max Burst Collection Rate (per sec)	Sustained Processing Rate (per sec)	Max Log Sources	Raw/Usable Storage	CPU	RAM	Storage Options
SMB	MX3020	5,000	1,000	2,000	4TB / 2TB	Quad-Core Xeon	6GB	Up to 365 days
Reporting & Alerting	LX1020	99,000	5,000	16,000	2TB / 1TB	Quad-Core Xeon	6GB	Up to 90 days
	LX4020	130,000	10,000	16,000	8TB / 4TB	2xQuad-Core Xeon	12GB	Up to 90 days
Archival	ST1020	120,000	75,000	16,000	2TB / 1TB	Quad-Core Xeon	6GB	Remote NAS
	ST2020-SAN	235,000	150,000	16,000	2TB / 1TB	2xQuad-Core Xeon	12GB	Remote SAN / NAS
	ST4020	250,000	150,000	16,000	8TB / 7TB	2xQuad-Core Xeon	12GB	Remote NAS

More information

Visit loglogic.com/products or contact a LogLogic representative by e-mail: sales@loglogic.com, or phone: 1.888.347.3883

* Your results may vary. Collection rate only, using Cisco PIX. Parsing rate 37,000. Indexing rate 32,000. Average message processing rate in a typical mixed environment 10,000.

† Your results may vary. Collection rate only, using Cisco PIX. Indexing rate 71,000. Average message processing rate in a typical mixed environment 150,000.

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.

© 2010 LogLogic, Inc. All rights reserved.

