

HIGHLIGHTS

- Centralized Log Management
- Extremely fast to collect massive amounts of logs
- Data Archiving and SHA-256 Hashing
- 1 Year Log Retention and Search
- Fast searching through indexed data
- Predefined reports and custom reports
- Web-Based Management and Command-Line Interface (CLI)
- Authentication and Role Based Access Control
- Log forwarding to syslog servers and SIEM
- Backup to External Storage

LOGBOX E SERIES

LogBox E Series is an appliance-based log management solution which is high performance, more efficiency and simple to implement. LogBox delivers cost-effective and scalable retention of raw log data for security, compliance and IT troubleshooting.

The solution helps enterprises collect, normalize and archive enterprise-wide, security-related data that can be valuable for security investigation and compliance reporting. Moreover, most companies discover their additional value: This centralized and normalized view of system, application and network device logs helps their staff quickly troubleshoot and identify the root cause of IT problems.

Log Collection

LogBox collects events from many sources in organizations including security and network devices, systems, applications and syslog compliant devices. In addition, to extend the log collection capabilities, new supported log formats can be developed by provided software package.

Log Storage

With 1 year retention and 15:1 compression ratio, organizations reduce storage requirements to store the long-term log data effectively.

Search and Report

LogBox is able to store all information available for immediate analysis, investigating and reporting. With helping of condition search and indexing, the search results will be narrowed down significantly and returned quickly to view. The reporting module is very flexible, offering predefined report templates and customized report templates to be generated by schedule and send to a predetermined recipient in a variety of formats including PDF, RTF, XML, XLS, CSV, HTML, XHTML, text, DOCX, and OpenOffice.

Log Forwarder

In forwarding mode, LogBox performs log filtering, aggregation, compression, caching and server failover to ensure high reliability with minimum network bandwidth consumed.



System Logging

ITIL framework requires logging on:

- User logins and logouts
- User privilege changes
- User access records
- System status changes
- System failures and errors
- System structure changes

Computer-related Crime Act

In compliance with the Thailand Computer-related Crime Act B.E.2550 regulation, LogBox allows over a 90-day trackback of raw logs with reliable and tamper-proof log storage. LogBox is also certified to NECTEC Standard NTS 4003.1.

Other Features

- Sending alerts via Email, Syslog and Console
- SAN/NAS Interoperability
- Support both IPv4 and IPv6 addressing

Product Specifications

	E-2000	E-4000	E-7000	E-8000
Management	Web browser, CLI	Web browser, CLI	Web browser, CLI	Web browser, CLI
Management Protocols	HTTPS (using AES), SSH	HTTPS (using AES), SSH	HTTPS (using AES), SSH	HTTPS (using AES), SSH
Performance	7,000 EPS	10,000 EPS	20,000 EPS	40,000 EPS
Maximum devices supported	Unlimited	Unlimited	Unlimited	Unlimited
Storage	2TB	2 x 2TB RAID 0/1	2 x 1.8TB and 2 x 2TB RAID 0/1/5/10	8 x 600GB RAID 0/1/5/10
Networking	2 x 10/100/1000TX	2 x 10/100/1000TX	4 x 10/100/1000TX	4 x 10/100/1000TX
Serial Port	✓	✓	✓	✓
Email Alert	✓	✓	✓	✓
CPU	Quad-Core	Quad-Core	8-Core	Dual-Processor
Memory	8GB ECC	16GB ECC	32GB ECC	32GB ECC
Retention	1 Year	1 Year	1 Year	1 Year
No. of users	Unlimited	Unlimited	Unlimited	Unlimited
Reporting	✓	✓	✓	✓
Form Factor	19" 1U	19" 1U	19" 1U	19" 2U

© 2011-2016 VRFOUR TECHNOLOGY CO., LTD. All Rights Reserved.

VRFOUR and LogBox are either trademarks of VRFOUR TECHNOLOGY CO., LTD.

VRFOUR reserves the right to alter product offerings and specifications at any time without notice.



VRFOUR TECHNOLOGY CO., LTD.

600/16 B-Square Rama 9-Meng Jai,
Soi Ramkhamhaeng 39, Wangthonglang,
Bangkok 10310 Thailand
Tel: +66 2196 1951, Fax: +66 2196 1954
Email: info@logbox.in.th

For more information

Visit www.logbox.in.th

Rev. 01/2016