

Lan-Secure SYSLOG Center

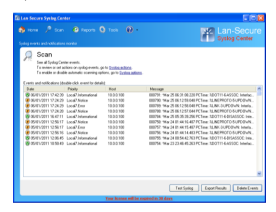
If analyzing your network events is important You need SYSLOG Center to help you keep it that way

Syslog Center is network management and monitoring software for syslog events that collects messages and notification alerts from any vendor and helps to monitor, analyze, report and correlate real-time network events.

The software provides enhanced statistics and correlation reports of syslog events and notifications. The powerful monitoring engine of the software can support any number of syslog events from any network device.

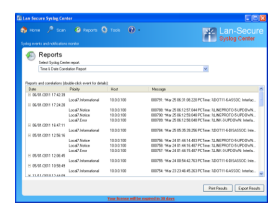
Real-time events monitoring

Syslog Center software can monitor any number of network devices from any vendor. The software monitoring engine is collecting real-time events including date, priority, host address and textual events messages with optional filtering and exporting capabilities.

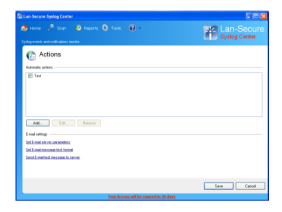


Real-time events reporting

Syslog Center provides real-time events reporting using selected correlating options. The software reports include correlation capabilities for root cause analysis events in heavy loaded network environments.



Syslog Center provides optional automatic actions that will be performed upon receiving specific events from network devices. The selectable automatic actions include E-mail, commands execution and event logs.



Syslog Center Key Features

- Real-time syslog server daemon for monitoring network events and notifications from any vendor.
- Real-time network events root-cause analysis including date, time, priority, host address and text message filtering.
- Real-time network events actions including E-mail messages, command execution and event logs.
- Support any number of network events including automatic events removal options.
- Optional include and exclude filtering options for capturing specific network events from selected sources.
- Enhanced statistics and reports including events correlation.
- Optional database and text file exporting capabilities.
- Optional popup evens including sound options.

Syslog Center System requirements

- A 1 GHz or faster processor with at least 2 GB of RAM
- At least 10 MB of available free space on your hard disk

