

KIWI SYSLOG SERVER

CENTRALIZE LOG MANAGEMENT ACROSS NETWORK DEVICES & SERVERS





Fully Functional for 14 Days

"I use Kiwi Syslog Server along with the Kiwi Log Viewer nearly every day. It is an invaluable tool for diagnostics and I could never do my job as efficiently without it."

– Jason D.,Online Review

Kiwi Syslog® Server is an affordable syslog management tool for network and systems engineers. It receives syslog messages and SNMP traps from network devices (routers, switches, firewalls, etc.), and Linux®/Unix® hosts. You can filter and view these messages based on time, hostname, severity, etc., and set up custom alerts. Kiwi Syslog Server has built-in actions to react appropriately to syslog messages. There are also log archival and clean-up features that help you comply with security policies.

KIWI SYSLOG SERVER AT A GLANCE

- » Centralized monitoring of syslog messages, SNMP traps and Windows® event logs
- » Intuitive web console to filter and view logs
- » React to messages: send email alerts, run programs, or forward data when messages arrive
- » Scheduled log archival and cleanup helps with regulatory compliance
- » View trend analysis graphs, and send email with traffic statistics



FEATURES

Powerful and Robust Syslog Server

Kiwi Syslog Server listens to syslog messages and SNMP traps from network devices and Linux/ Unix hosts for comprehensive, network-wide log management. Kiwi Syslog Server is easy to install and use. Licensed by the number of syslog server installations, Kiwi Syslog Server is priced at \$295' per install.

- » Supports unlimited number of devices for syslog collection
- » Designed to handle up to 2 million messages per hour
- » Supports log collection from both IPv4 and IPv6 devices

Centralized Syslog Monitoring

Kiwi Syslog Server includes a centralized, easy-to-use web console to view, search, and filter syslog messages. The web console provides up to 25 log display views that you can customize according to your filter criteria. You can generate graphs of syslog statistics over specific time periods.

Advanced Syslog Alerting

Kiwi Syslog Server's intelligent alert functionality notifies you when the predefined criteria of a syslog is met based on time, type of syslog message, syslog source, etc. Send an email alert or instant message, play a sound, send a pager message or SMS, and more.

Built-in Actions to React to Syslog Messages

Kiwi Syslog Server includes a host of built-in actions to react to syslog messages including:

- » Trigger email notifications and reports
- » Run scripts or external programs
- » Log to a file, Windows event log, or database
- » Split written logs by device, IP, hostname, date, or other message/time variables
- » Forward syslog messages, SNMP traps (v1, v2, v3) to another host

Forward Windows Events to Kiwi Syslog Server

In addition to syslog messages and SNMP traps, Kiwi Syslog Server allows you to monitor Windows events. Using the free tool, *Log Forwarder for Windows*, you can forward Windows event logs to Kiwi Syslog Server as syslog messages. When Kiwi Syslog Server receives the syslog messages, you can perform log management actions on the Windows events.

DOWNLOAD FREE TRIAL

Fully Functional for 14 Days

This is USD price as of March 01, 2017. SolarWinds reserves the right to change the price.



Retain and Archive Logs

Kiwi Syslog Server helps you meet SOX, PCI-DSS, FISMA, and other regulations by allowing you to log syslog messages to disk, files, and ODBC-compliant databases. You can use the integrated scheduler to schedule and run automated archive and clean-up tasks. Then you can implement your log retention policy. Additionally, you can schedule log management actions, including compress, encrypt, move, rename, and delete.

Forward Syslog Messages and SNMP Traps

You can use Kiwi Syslog Server to forward syslog messages and SNMP traps to other syslog hosts in external network management systems and security information and event management (SIEM) systems.

Securely Transport Logs Over Any Network

Using the optional, free <u>Kiwi</u> <u>Secure Tunnel</u>, you can receive, compress, and securely transport syslog messages from distributed network devices and servers to your instance of Kiwi Syslog Server.

INTEGRATION WITH SOLARWINDS IT MANAGEMENT TOOLS

Kiwi Syslog Server can forward syslog messages and SNMP traps to:

- » Network Performance Monitor (NPM): Let Kiwi Syslog Server act as the middle man in filtering out all the unwanted syslog messages from devices before they are being sent to the NPM's primary/additional poller. Benefit from longer syslog retention capabilities using Kiwi Syslog Server.
- » Log & Event Manager (LEM): Forward log messages to LEM for deeper security analysis, real-time event correlation, and threat detection and remediation.
- » Papertrail: Forward log messages to Papertrail™ for storing and analyzing logs in the cloud.

SYSTEM REQUIREMENTS

| HARDWARE | MINIMUM REQUIREMENTS |
|----------------------------|---|
| CPU | 1.2GHz |
| Memory | 256MB |
| Hard Drive | 350MB |
| SOFTWARE | MINIMUM REQUIREMENTS |
| Operating System | Server: Windows Server® 2016, 2012, 2012 R2, 2008 R2 Workstation: Windows 10, 8.1, 8 |
| .NET Framework | .NET 3.5 SP1 |
| Database for Web access | SQL Compact edition (up to 4GB of disk space) |

Refer to the SolarWinds Success Center for more information about system requirements and product configuration details.



Fully Functional for 14 Days



TRY BEFORE YOU BUY. DOWNLOAD A FREE TRIAL!

Syslog management and troubleshooting has never been easier! But don't just take our word for it. At SolarWinds, we believe you should try our software before you buy. That's why we offer free trials that deliver full product functionality. Download and install Kiwi Syslog Server and experience centralized and simplified syslog management.



Fully Functional for 14 Days

ABOUT SOLARWINDS

SolarWinds provides powerful and affordable IT management software to customers worldwide, from Fortune 500° enterprises to small businesses, managed service providers (MSPs), government agencies, and educational institutions. We are committed to focusing exclusively on IT, MSP, and DevOps professionals, and strive to eliminate the complexity that our customers have been forced to accept from traditional enterprise software vendors. Regardless of where the IT asset or user sits, SolarWinds delivers products that are easy to find, buy, use, maintain, and scale while providing the power to address key areas of the infrastructure from on-premises to the cloud. This focus and commitment to excellence in end-to-end hybrid IT performance management has established SolarWinds as the worldwide leader in both network management software and MSP solutions, and is driving similar growth across the full spectrum of IT management software. Our solutions are rooted in our deep connection to our user base, which interacts in our THWACK° online community to solve problems, share technology and best practices, and directly participate in our product development process. Learn more today at www.solarwinds.com.

CONTACT US

For product information about SolarWinds® Kiwi® products products, visit www.kiwisyslog.com, call, or email:

AMERICAS EMEA ASIA

Phone: 855.498.4157 Phone: +353 21 500 2926 Phone: +65 6422 4123

Email: kiwisales@solarwinds.com Email: kiwisales@solarwinds.com Email: kiwisales@solarwinds.com

PACIFIC LATIN AMERICA AND CARIBBEAN

Phone: +61 2 8412 4910 Phone: 512.498.6313

Email: kiwisales@solarwinds.com Email: kiwisales@solarwinds.com

FEDERAL, FEDERAL RESELLER AND SYSTEM INTEGRATORS

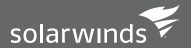
Phone: 877.946.3751 or 512.682.9884 Email: federalsales@solarwinds.com

EUROPE NATIONAL/CENTRAL/FEDERAL GOVERNMENT

Phone: +353 21 233 0440

Email: nationalgovtsales@solarwinds.com

SolarWinds Worldwide, LLC | 7171 Southwest Parkway | Building 400 | Austin, Texas 78735



For additional information, please contact SolarWinds at 866.530.8100 or email sales@solarwinds.com. To locate an international reseller near you, visit http://www.solarwinds.com/partners/reseller_locator.aspx