



LOGNESS International Ltd. 1145 Budapest, Törökőr u. 22.

Tel.: +36 1 789 9323

E-mail: info@logness.us

Web: www.logness.us



Agent solution for Microsoft
infrastructure





LOGNESS Windsender

- Encrypted, secure (TLS) log forwarding
- Support of standard syslog protocols
- Freely extensible setup with plugins (IIS, MS SQL, log-file, TMG, DHCP, etc.)
- Support of HA architecture, synchronous and asynchronous operation
- Buffering and automatic forwarding of log stacks
- Heartbeat function for the monitoring of defects in the connection with source systems
- Support of enterprise infrastructure – Policy-based installation, configuration and updating
- Support of reading logs from files

After registration the **LOGNESS Windsender** trial version can be freely downloaded at www.logness.us

Integration of Unix systems into the logging infrastructure is facilitated by the use of syslog protocol and different syslog daemons common to Unix-based systems. In contrast, the event log of Microsoft Windows systems do not natively support the transmission of log messages to a remote server.

The LOGNESS Windsender offers a feasible solution to this problem in large enterprise environments without compromise.

LOGNESS Windsender's primary functionality is the forwarding of log messages from the Event Log and log files via TCP or TCP/TLS connection, thus integrating Windows platform into a central log management infrastructure.

Thanks to LOGNESS Windsender's extensible plugin-based architecture, the system is capable of much more than simply forwarding the standard event logs to a remote location. There are plugins to handle the logging subsystems of many different enterprise software solutions. (MS SQL database, IIS webserver, file source, etc.)

LOGNESS Windsender has already proven and is continuously proving on thousands of servers its capability of meeting high requirements and controlling expectations as for transferring log data with no loss is concerned.

Owing to the above mentioned fact the legal compliance and safety of numerous banks, insurance companies, governmental organizations and institutions are guaranteed.