

### HIGHLIGHTS

tbSyslog delivers the log data critical to understanding what is happening in your IT environment. Whether it's user activity, performance metrics, network traffic, or any other log data, it can collect and centralize it. You can remove data silos and gain full-stack visibility of your IT environment.

- Gather log from Unix, Linux, window server and different Dashboard
- Simple Dashboard
- Log Collection
- Simple UI for Administration
- Graphical Log Analysis
- Content Packs
- Alerts & Triggers
- LDAP Integration
- Advanced Search
- Fault Tolerance
- Support per device storage of Log
- Simple UI for Administration
- Expanded Insight
- Massive Scalability
- Ridiculous Speed

tbSyslog server is a logging server that allows for the centralized collection of syslog messages, known as events, from a variety of networking devices such as routers, switches, and firewalls, in addition to servers running a variety of operating systems.

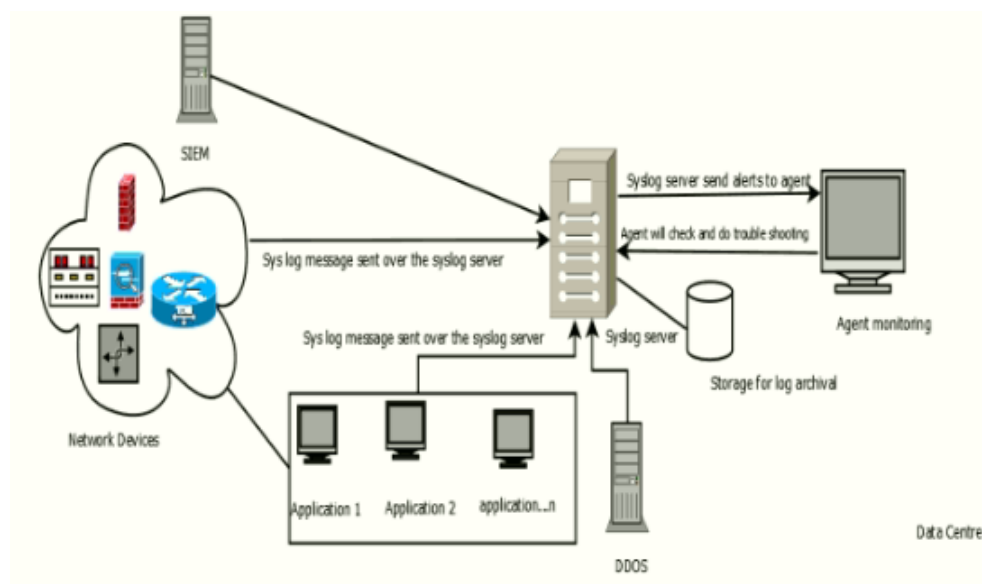
tbSyslog servers are commonly used to alert IT professionals to anomalous actions on the network, which may otherwise be a sign of serious IT security threats.

Syslog is a powerful platform that allows for easy log management of both application and devices. Syslog server receives data from its clients installed on different servers, and a web interface, which visualizes the data and allows to work with logs aggregated by the main server.

Syslog is primarily a centralized log management platform, this solution is having following features:

1. Collecting data
2. Organising data
3. Analysing data
4. Dashboard

Syslog System is composed of at least one instance of Syslog Server, MongoDB and Elastic search. Each of these components are required and cannot be substituted with any other technology.



<b>Syslog server</b>	It provide a web based user interface for the syslog application
<b>Application Server</b>	Elastic search is a full text search engine that could also store and index the logs for your syslog server
<b>DNS</b>	It translates a computer's fully qualified domain name into an IP address
<b>Reverse DNS</b>	It translate IP Address to fully qualified domain name

## Log Management

- Collecting Data
- Syslog (TCP, UDP, AMQP, Kafka)
- GELF(TCP, UDP, AMQP, Kafka, HTTP)
- AWS - AWS Logs, FlowLogs, CloudTrail
- Beats/Logstash
- CEF (TCP, UDP, AMQP, Kafka)
- JSON Path from HTTP API
- Netflow (UDP)
- Plain/Raw Text (TCP, UDP, AMQP, Kafka)
- Sidecar

## Dashboard

Combine widgets to build fully customized, predefined data displays so everything important is just one click away. Drill-down to explore your data further.

- Per device dashboard
- Per server dashboard
- Group Application dashboard

## Audit Analysis

- Analytics dashboard
- Periodic reports
- Customized reports
- Anomaly detection

## Deployment

- Flexible Deployment
- HA supported
- DC-DR supported

## User Management

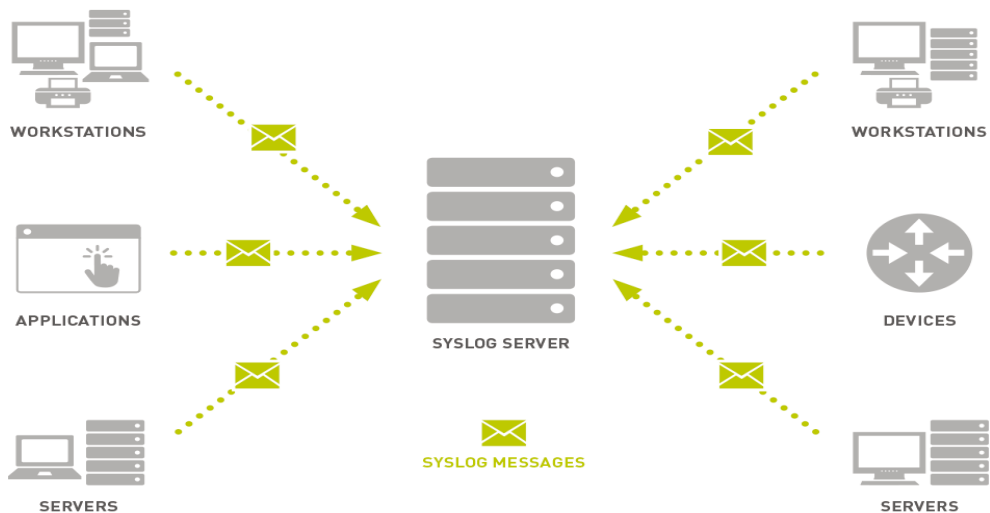
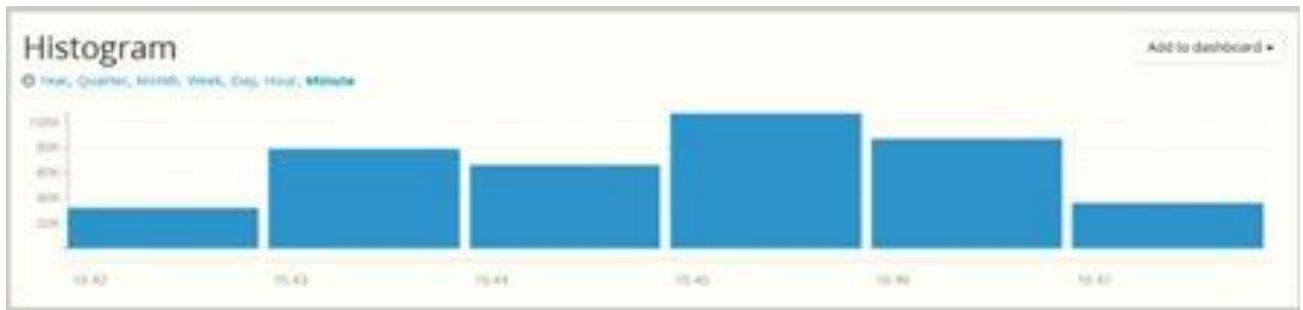
- Multiple account types
- Role based Access Control
- Use Groups

## Servers

- Windows
- Debian
- Suse
- CentOS
- RedHat
- Unix
- Linux
- Solaris
- Ubuntu

## Device Types

- Server
- Routers
- Switches
- Firewall
- Access Controller
- Load Balancer
- Access Point
- UPS
- SIEM
- DDOS
- IPAM
- Wired Devices
- Wireless Devices



## FOR MORE INFORMATION

### About TechBridge

TechBridge is the World’s leading Product & Solutions Company. Data Center Applications, Collaboration and Real Time Communication. DC Management and Monitoring, Disaster Management, Security, Collaboration and Cloud. Its market-leading Network Modernization, Unified Communications, Mobility and Embedded Communications solutions enable customers to quickly capitalize on growing market segments and introduce differentiating products, applications and services. We are an expert and leader in Government Solutions, Smart City Solutions, Data Centers and Large Enterprises. We do custom applications also, as per the customer requirements.

### Certificates:-

**ISO 9001**



**ISO 27001**



**ISO 20000**



**CMMi L3**



Visit our Website: [www.tech-bridge.biz](http://www.tech-bridge.biz)

Mail us at: [sales@tech-bridge.bizp](mailto:sales@tech-bridge.bizp)

Address:- TechBridge Consultancy Services LLP

326, Tower B3, Spaze iTech Park, Sector-49, Sohna Road, Gurgaon-122018, Haryana