

# **OT Log Management**

SyskeyOT Scribbler



## Scribbler Best-in-class Log Collection & Integration





IBM ORadar

*Q* LOGPOINT

splunk>

FortiSIEM

Analytics NMS



Cyber Security Compliance



Unlimited Nodes & Bandwidth



Open Standard Implementation (API for Integration)

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## Scribbler Log Manager

A highly secure, scalable, and reliable centralized log management solution complies with Industrial Control System security standards. Featuring an invaluable tool for administrators to identify and diagnose problems on their infrastructure, it consists of multiple components to Collect, Filter, Store, Analyze, and Forward Logs in Real-Time. Scribbler relies on standard protocols and is compatible with industry-leading SIEM solutions.



## **Industrial Edge Computing Module**

Scribbler can be deployed in an Industrial Edge Computing Module/APE with a lower configuration, eliminating the need for an external industrial PC. Scribbler Deployment and Processing Capabilities were demonstrated on leading Industrial Computing Modules.

# **Feature Highlights**

#### **Central Management:**

Enables centralized management of SyskeyOT Log Manager Instances deployed in remote stations throughout the network. This includes **Configuration**, **Patch Updates**, and **Health Status Monitoring**.

## **SNMP Traps & Syslog:**

Collects SNMP Traps and Forward to upstream NMS, meanwhile, transforms the Traps to Syslog which can be stored and forwarded to any upstream SIEM.

### **Interoperability & Integration:**

Proven interoperability and integration with leading SIEM (Security Information and Event Management) solutions, such as **Splunk**, **QRadar**, **Logpoint**, **FortiSIEM**, **etc.** 

### **Classic Agent Support:**

Supports log collection from older Classic Windows machines, including Windows XP, Windows Vista, Windows 7, and Windows Server 2003/2008.



#### Scribbler Enterprise Windows (Bare Metal/VM)

OS - Windows Server 2016 or Higher□
CPU - 4 Core, 2.5 GHz or Higher□
RAM - 8 GB (16 GB Preferred)□
Storage (SSD) - 100 GB or more□
TPM ( Hardware / Software) for disk encryption



# Scribbler Enterprise Linux (Bare Metal/VM/Appliance)□

OS - Scribbler Linux (Based on Debian 11 x64)□
CPU - 4 Core, 1.8 GHz or Higher□
RAM - 8 GB or higher□
Storage (SSD) - 100 GB or more
TPM (Hardware / Software) for disk encryption

SyskeyOT Solutions Trusted by

















