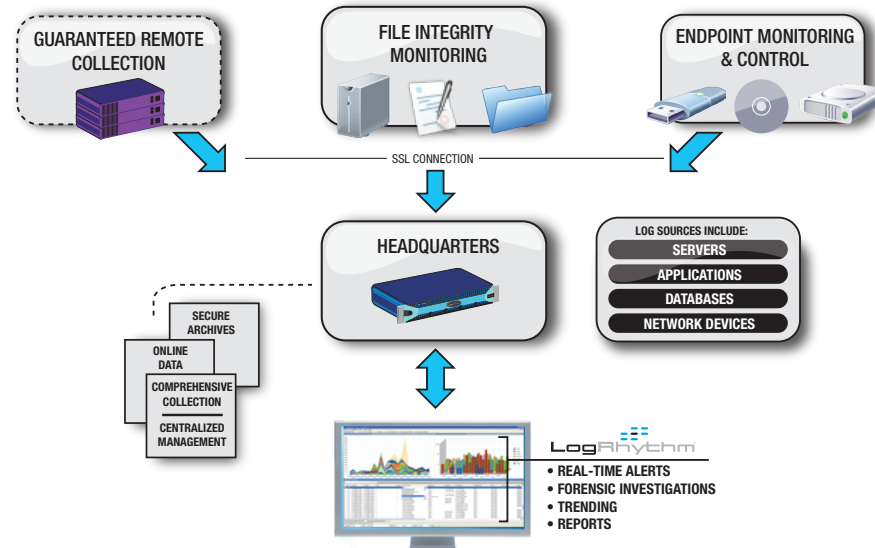


# LogRhythm Advanced Agent Technology

LogRhythm solutions can be configured to operate with or without the use of agents. Many clients choose to harness the power of LogRhythm's Advanced Agent Technology to take advantage of several unique and powerful features, such as encryption and file integrity monitoring. Benefits range from improved security and secure remote collection to compliance assurance for a variety of regulations.



## LogRhythm System Monitor

System Monitor is LogRhythm's standard agent, and is available on Windows, Linux, Solaris, and AIX. All agents are capable of collecting from multiple devices.

Features include:

- Centralized Management
- Guaranteed Collection
- Remote Data Aggregation
- Scheduled Collection
- Endpoint Monitoring and Control\*
- SSL Encrypted Communication
- 10:1 Data Compression
- Time Stamp Normalization
- TCP Forwarding

In addition to numerous benefits for remote collection, the System Monitor Agent can independently monitor user activity and alert on – and even stop – USB removable media activity and data transfers.

## LogRhythm System Monitor Pro

In addition to functionality available with LogRhythm's System Monitor, the following advanced features are available with System Monitor Pro:

- **Remote Database Log Collection**  
Pulls data directly from the tables of any remote, ODBC-compliant RDBMS.\*
- **Remote Cisco IDS Collection**  
Remote collection directly in SDEE format.\*
- **Remote Netflow Data Collection**  
High-volume Netflow collection from remote locations.\*
- **Remote Checkpoint Collection**  
Remote collection in Checkpoint's OPSEC LEA format.\*
- **File Integrity Monitoring**  
For maximum data protection and compliance assurance, LogRhythm System Monitor Pro Agents can detect and alert on any file or folder additions, deletions, modifications, and/or reads.

\* Available via Windows agent