



**AUGUST**  
COMMS

**MUNERIS**<sup>®</sup>  
Log Analytics

# PRODUCT BRIEF



IT security, by its nature, must be adaptive and proactive, attacks that compromise data protection evolves daily and are becoming more difficult to detect and harder to overcome and repel.

Timely reactions are required which is often in real-time, so just as a security breach is being attempted, companies are alerted to possible loop holes and exploits in their setup.

Log analytics is a proactive measure that any business should take complete advantage of. By using the full array of log analytics tool functionality, companies will stay ahead of potential problems, have a clearer understanding of the internal goings-on in the systems, beef up security, speed up troubleshooting processes, and develop superior measures for dealing with common and unwanted issues.



# KEY FEATURES



## Dashboards

Easily create custom dashboards to visualize a variety of metrics and trends on a single page. Drill down from charts and tables to explore data in-depth.

## Fast performance

Using distributed inverted indices, quickly finds the best matches for full-text searches from even very large data sets.

## Near Real Time

Search & Analyse data in near real time as you benefit from near real time ingestion and fast response times.

## Search Workflow

Build queries in minutes, execute them in milliseconds. Save and share complex queries with sophisticated data visualization outputs and data aggregation.

## Efficient Log management

Queries can retrieve data in any form required, analyze billions of records in few seconds using aggregations which can explore trends and patterns of data.

## Ingest Data of All Shapes and Sources

Supports a variety of inputs that pull in events from a multitude of common sources, all at the same time.



# TECHNICAL SPECIFICATION



- Centralized Log Collection and Management: ingest logs of various formats such as CSV and LOG files from various format and different sources
- Processing: process and enrich all logs with pipelines and processors
- Uptime Monitoring: monitor services for system availability with active probing
- Index: all logs are indexed for faster searching and loading
- Near Real time: see ingested logs in near real time across all environments
- Visualization: view ingested logs in Metrics and Charts
- Scalable: add more devices anytime when required
- Files: stream events from files such as JSON, CSV, and LOG file
- Multilingual: store, index, and query text in various languages
- Time Series: support storing and analysis of time series data
- JDBC: ingest data in any database with a JDBC interface and support periodical schedule ingestion
- TCP/UDP: read events over a TCP or UDP socket
- HTTP: receive single or multiline events over http and pass plain text, JSON, or any formatted data
- SNMP: poll devices using Simple Network Management Protocol (SNMP) to gather information related to the current state of the devices operation
- Windows Event Logs: read from any windows event log channel, giving an access to the Windows data
- Linux: monitor user activity and processes, and analyse event data
- Network Devices: collect, parse, and process logs and events from various network devices
- MySQL and MSSQL: collect and parse the logs and error logs created by MySQL and MSSQL
- Kafka: read events from a Kafka topic
- Syslog: read syslog messages as events over the network
- Gelf: support reading of GELF messages as events
- Nginx: parse access and error logs created by the Nginx HTTP server

To understand how Muneris can support the competitive needs of your organization, please get in touch and we'll be delighted to help.

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