PRODUCT OVERVIEW

Logscape is an Enterprise ready big-data analytics tool built for time-series data visualization of machine data. Whether it is data generated by your systems or extracted from an external source — any form of machine generated data can easily be searched, filtered and placed onto Interactive Dashboards.

Machine data, which is primarily a time-series semi-structured/unstructured data produced by nearly every software application and electronic device, is not only the fastest growing data type but also the most complex and most valuable segment of Big Data. From user transactions, operating systems, security threats, malicious behavior and compliance. The use-cases are limitless and branch deep into an enterprises identity; at all levels.

Using Logscape you can consolidate your monitoring stack to create rich end-to-end views across the enterprise, across the entire technology stack.

Collect and Index all your Machine Data.

Logscape is capable of collecting data from virtually anywhere within your environment, regardless of source, format or location — all in real time. Your data can be imported, pivoted and analyzed effortlessly. There is no need for upfront costs of modeling or knowledge mapping, automatic field extraction will immediately start identifying knowledge about your systems that was never previously thought available.

Interactive Search and Discovery paired with context aware interactive workspaces mean most Operational problems can be solved, by being able to search and visualize (un-)structured data. Unlike traditional tools - starting from this approach yields flexibility and ease of use.

Monitor your entire technology stack in Minutes.

Application Monitoring: Monitor users and transactions across application servers, web servers, app’ servers, database systems and messaging systems.
Server Monitoring: Monitor operating systems, processes, memory and disk. Detect and prevent fraud or malicious user and system behavior.
Network Monitoring: Monitor Syslog devices, routers, VPNs and switches. Optimize capacity; identify loading, error rates and security issues.

Whether building your own workspaces, or using Logscape’s pre-packaged apps, Logscape can be installed, configured and begin offering operational insight in a matter of minutes.

Data Driven Workflows

Make your users smarter by linking your workspaces in a logical manner laid out by a system expert, capture important information and pass it seamlessly between workspaces. By capturing expert knowledge every user is capable of debugging, tracking down and documenting issues within your system. Don’t waste time escalating an issue, deal with it at its source.

+ HIGHLIGHTS

Deliver real-time operational intelligence to IT and business users

Build interactive dashboards and visualize anything in the browser

Deploy to groups of users with a single, enterprise-SAAS enabled deployment

Build context aware dashboards that allow non-expert users to troubleshoot issues.

Understand trends, patterns of activity and behavior for customers, transactions and systems

Discover log files and operational data on-the-fly. Dynamically extract fields. No schema required

Alert using rich correlated alerts to understand disparate behavior
‘LOGSCAPE ALLOWS US TO WORK OUT AND RATIONALIZE WHERE OUR BANDWIDTH COSTS ARE GOING. [AND] COME UP WITH ROADMAPS IN TERMS OF WHAT IS GOING TO SAVE US THE MOST MONEY FIRST’ SPORTINGBET CASE STUDY.

We have some large customers doing amazing things with Logscape. Deployments that monitor some of the largest investment banking datagrids, cloud-platforms, risk-calculation engines are deployed globally. They identify malicious users on internationally deployed web-apps that serve thousands of users. There are many varied use cases where customers are leveraging the full extent that machine data analytics provides. Take a look at our customer case studies: Sportingbet, Rabobank, Mitsubishi securities, which can be found on our website.

WHY US?

1 SAAS MODELED
The system provides a SAAS friendly way of handling multi-tenancy and user groups. Separate user data between different groups.

2 SHARE EXPERT KNOWLEDGE
Linking throughout Logscape’s workspaces allow an expert to design a workflow for all users.

3 OPEN-SOURCE APPS
Our collection of apps are freely available and entirely open source. And can be found at http://apps.logscape.com

4 DEPLOY AT SCALE
The largest Logscape deployments are spread over hundreds of servers. Logscape supports zoning in order to keep data within Geographical boundaries, and is capable of searching over 1,000,000 events per second.

5 CORRELATED ALERTING & REPORT
Real-time alerting allows users to alert based upon trends or single events. Disk space running low, send an email to the systems team. It is also possible to execute groovy scripts, or stream to a socketserver.

Download the install the Free version of logscape. Don’t be data-limited, install, use and if you need help post on the forums.

Logscape Limited:
www.logscape.com
Search without limits
sales@logscape.com
44 Featherstone Street
London, EC1Y 8RN
T: +44 (0) 20 7336 9640

www.logscape.com
www.forums.logscape.com

Copyright Liquidlabs Ltd. All Rights Reserved.