

LTS Secure UEBA

User & Entity Behavior Analytics

Monitor and Analyze:

LTS Secure UEBA monitors and analyzes the behavior of users and other entities. It detects anomalous behavior that could indicate an insider attack or compromise of user credentials. It uses advanced analytics to detect multiple kinds of threats. It provides network behavior monitoring.

Real time performance

LTS Secure UEBA offers the ability to correlate multiple anomalous activities that could be related to a single security incident. It provides real time or near-real time performance. It also gives automated response.

Log management solutions

UEBA helps in integration with Privileged Session Management, SIEMs, log management solutions, LDAP and/or Active Directory.

Identify Insider Threats

Malicious insiders cause damaging, headline-making cyber breaches and acts of sabotage. Monitor for data exfiltration, policy violations, and other dangerous activity.

Track Data Access & Exfiltration

When a compromised user account or a rogue insider finds their way to sensitive data, you need to know. Our analytics can help you detect when a user inappropriately accesses protected data.

Risk scoring & Visualizations

LTS Secure User Behavior analytics helps in risk scoring and visualizations. It's very easy for one-click search and filter. UEBA assists the unsupervised machine learning and provides custom dashboards and customizable policies. LTS Secure UEBA has distributed architecture.

Alerts

It provides smart alerts & alert forwarding thereby helping user keep track of activities. It also gives custom alert criteria

Hybrid behavior analytics

UEBA gives risk-ranked timelines. It is a Hybrid behavior analytics that incorporates UEBA and identity analytics. It provides with organizational security graph.

HIGHLIGHTS

- Monitor and Analyze
- Real time performance
- Log management solutions
- Identify Insider Threats
- Track Data Access & Exfiltration
- Risk scoring & Visualizations
- Alerts
- Hybrid behavior analytics

To know more about LTS Secure, visit this website. <http://www.ltssecure.com/>