

LOG INSIGHTS & CORRELATION

Turn Data Into Intuition

Get 360-degree contextual insights across users, devices, and applications. Assure network performance with real-time and historical data analytics, to learn, adapt, and even detect problems before they happen.

AUTOMATE NETWORK PERFORMANCE MANAGEMENT

Digitization is fueled by major technology trends: mobility, the Internet of Things, and cloud computing. To capture the opportunity, you need to adapt constantly. You need real-time insights and personalized experiences, automation and assurance, security and compliance. You need a network that is constantly learning. Constantly adapting.

Log Insights & Correlation solutions collect multiple data sources and continuously check that the network honors the expressed intent for services and policies at all times.









DEEP INSIGHT. RICH CONTEXT.

Monitor, identify, and react in real time to changing network and wireless conditions. Log Insights & Correlation capabilities correlates network sensor insights with streaming telemetry and compares this with the current context of these data sources.

With a quick check of the health scores on the dashboard, you can see where there is a performance issue and identify the most likely cause. Even when things are running correctly, **Log Insights & Correlation** features provide insights about where there may be performance or capacity degradation in the future.

As a result, you can mitigate problems before they affect your network. **Log Insights & Correlation** capabilities allow you to run the network with maximum performance and uncompromising reliability.

FEATURES & BENEFITS

Troubleshoot faster

Get more than just data. **Log Insights & Correlation** solutions uncover root causes of issues and apply best practices to suggest solutions.

Improve user experience

Networks are monitored for trends that may impact performance. TBL's domain knowledge drives remediation suggestions.

Plan more effectively

Analytics can model changes on the network. Test configurations before you deploy and fine-tune for optimal performance.