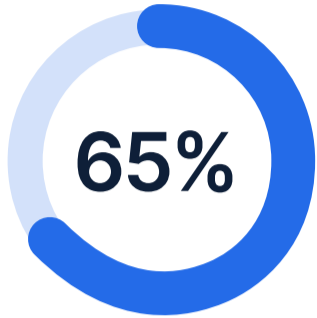


# Tired of starting your day with a pile of alerts?

With AI's help, know exactly what's on fire (and what's not)



of IT leaders say network complexity is their No. 1 challenge in hybrid and multicloud environments.

Source:  
Enterprise Strategies for Hybrid, Multi-Cloud Networks, Enterprise Management Associates

## More than just seeing what's on your network, you need to understand it

Traditional reactive network monitoring approaches can't keep up with the complexity of modern enterprise networks that span hybrid, multicloud, edge, and remote environments. Network operations teams struggle with blind spots, slow troubleshooting, and fatigue from alerts that keep piling up. As a result, organizations face higher risks of outages, performance degradation, and security incidents.

To keep up, NetOps teams need more than better network visibility. Organizations require an intelligent, proactive approach that transforms network monitoring into actionable insight. NetOps teams need a way to cut through the noise to proactively detect issues, empower engineers of all levels to get answers quickly, and accelerate resolution.

More than just a solution to see everything on your network, you need something designed to help you understand it.



## Analyze telemetry, alerts, and configuration data with AI-driven network intelligence

**BlueCat LiveAssist** is an AI-driven network intelligence solution that analyzes telemetry, alerts, and configuration data across your network. By correlating multi-vendor network telemetry and making it accessible through a natural language interface, LiveAssist empowers NetOps teams to work smarter, resolve incidents faster, and prevent issues before they spread.

Like having a chatbot for your network, LiveAssist delivers faster insights, automatic correlation, and simplified access. Data becomes not just available, but actionable. You can cut network downtime and speed issue resolution, empower every network engineer with expert-level insights, reduce operational costs while boosting productivity, and gain confidence in your network's performance and security.

LiveAssist extends AI-driven network intelligence across core BlueCat network management and observability workflows.

“

**AI's ability to find patterns, infer meaning, and summarize complex situations will undoubtedly change how network teams work daily.”**

AI-Driven NetOps: How Enterprises are Embracing Intelligent Network Management Solutions, Enterprise Management Associates

## Make troubleshooting as simple as asking a question

From daily check-ins to preventing outages, LiveAssist empowers network engineers of all levels to act faster and smarter. For example:

- You can ask LiveAssist, “What’s on fire this morning?” to see urgent issues, trends, and risks. NetOps teams can start their day with clarity, cut wasted effort, and tackle top risks first.
- First-line support engineers can query in plain language and receive guided root-cause analysis with step-by-step fixes. Accuracy improves with feedback, reducing reliance on senior staff.
- By correlating telemetry across multi-vendor systems, Live Assist can pinpoint root causes in minutes, not hours, and provide guided resolution steps, dramatically reducing response time.

## Next steps

Discover how AI-powered LiveAssist can halt alert fatigue and help you resolve issues quickly.

[Learn more](#)