Today’s networks and applications place new demands on IT operations that traditional tools can’t address. Increased reliance on SaaS, rapid cloud adoption, the proliferation of enterprise IoT devices, distributed workforces, and more have made it difficult for organizations to maintain service levels.

Reveal(x) Complete visibility for real-time operational awareness and frictionless collaboration

When user experience issues arise, it takes a team approach to find a resolution. However, without a comprehensive view of the entire application delivery chain, you can find yourself spending more time finger-pointing than pinpointing the root cause.

Traditional monitoring tools based on logs or agents only offer limited visibility. They are inherently limited by what events are logged or which parts of an application can be instrumented. This results in blind spots that slow triage and troubleshooting at a time when every second counts.

ExtraHop Reveal(x) for IT Ops supports multiple teams and lines of business, providing the 360-degree visibility and operational awareness cross-functional IT operations teams need to go from issue to resolution in a matter of clicks.

By eliminating the visibility gaps left by traditional agent and log-based solutions, Reveal(x) enables IT operations teams to solve network issues 87% faster and reduce application troubleshooting time by 99%.

ExtraHop gives us the visibility we need to be smarter, faster, and more data-driven about our current operations, and keeps us focused on the future.

JAKE WHITLOCK
NETWORK ENGINEER
DEVELOPMENT DIMENSIONS INTERNATIONAL

Reveal(x) passively monitors and analyzes all network interactions—including SSL/TLS 1.3 encrypted traffic at line-rate up to 100 Gbps. Fluency in the enterprise application protocols that your business runs on means Reveal(x) can understand content and context in real time. Advanced machine learning automatically detects user experience issues and performance anomalies with high fidelity. Guided investigative workflows help IT and network operations collaborate with security teams to deliver a reliable, secure experience across hybrid, cloud, and multi-cloud environments.

Reveal(x) transforms raw network traffic into insight that provides a complete picture to speed-up troubleshooting and maintain availability by breaking down organizational silos.

Situational Intelligence. Operational Awareness.

Reveal(x) for IT Ops automatically detects and helps you prioritize user experience issues, performance slowdowns, and other service-level impacting events.

Our cloud-scale machine learning analyzes over 5000 L2-L7 metrics to correlate activities and alert on network and application performance anomalies. Data visualization makes it easy to parse through an immense wealth of information to derive meaningful insight. Customized dashboards allow you to create operational views that align with your business priorities. And, you are always just three clicks or less away from the precise packet details.

Reveal(x) is the only Cloud-Native Network Performance Monitoring solution that provides the scale, speed, and visibility required by IT operations teams to rise above the noise of increasingly complex, hybrid infrastructure.

Explore the Interactive Demo

Ready to try Reveal(x) for yourself? extrahop.com/demo/npm

ABOUT EXTRAHOP NETWORKS

ExtraHop is the cybersecurity partner enterprises trust to reveal the unknown and unmask the truth. The company’s Reveal(x) 360 platform is the only network detection and response solution that delivers the 360-degree visibility needed to uncover the cybertruth. When organizations have full network transparency with ExtraHop, they see more, know more and stop more cyberattacks. Learn more at www.extrahop.com.