



Accelerate Zero Trust Adoption with Reveal(x)

Cloud-native visibility, detection, and response enables a Zero Trust architecture more rapidly and at lower risk

Plan, Implement, and Secure

Zero Trust initiatives are on the rise. A boom in hybrid workplaces, widespread adoption of cloud services, and an onslaught of advanced persistent threats have rendered traditional network-boundary security less effective. Once past perimeter defenses, adversaries gain unfettered lateral movement across the network.

Trust and trusted access can no longer be based on a user's or device's location. As a result, growing numbers of enterprises have started to embrace a Zero Trust security model.

The need to adopt Zero Trust is evident. ExtraHop makes that transition easy and simple.

Network Data Speeds Zero Trust Success

ExtraHop Reveal(x) 360 cloud-native network detection and response (NDR) delivers the complete visibility and increased collaboration across IT operations needed to achieve your Zero Trust mandate more rapidly and with lower risk.

Reveal(x) 360 takes a SaaS-based approach to delivering NDR to unlock actionable insights into your network assets, cloud workloads, applications, and users from a single management pane—accessible from anywhere. Cloud-scale machine learning transforms dynamic and opaque network communications into real-time situational intelligence. The complete coverage and real-time visibility help IT teams know everything on the network, continuously verify Zero Trust policies are working, and detect malicious behavior before it's too late.

As everything touches your network, network data becomes a natural single-source of ground truth to eliminate friction between IT operations silos. By breaking down silos between NetOps, SecOps, CloudOps, and IT Ops, Reveal(x) 360 makes the news levels of collaboration possible.



Support all phases of your Zero Trust rollout



Gain complete coverage and real-time visibility



Scale from core to cloud to a remote workforce



Eliminate friction between NetOps, SecOps, CloudOps, and IT Ops

COMPLETE VISIBILITY OF YOUR ZERO TRUST ARCHITECTURE

Achieve 360-degree visibility—without agents—of hybrid networks, cloud transactions, and device types.

Automate the discovery of every asset on the network.

Identify and profile every managed, unmanaged, or rogue device—including enterprise IoT.

REAL-TIME DETECTION OF THREATS TO ZERO TRUST SAFEGUARDS

Streamline operations with one integrated workflow for cyber SecOps, network operations, cloud, DevSecOps teams.

Detect suspicious activity using advanced machine learning and behavioral analysis to identify threats and performance anomalies with high fidelity.

Monitor and safeguard network traffic in real-time—including SSL/TLS encrypted traffic—up to 100 Gbps to validate segmentation outcomes.

INTELLIGENT RESPONSE ACROSS YOUR ZERO TRUST ENVIRONMENT

Accelerate investigation workflows with customized dashboard and associated packets for any incident just a click away.

Save analyst time and automatically uplevel operational staff to take on more significant investigative responsibilities.

Integrate with solutions like CrowdStrike, Phantom, Demisto, and Palo Alto Networks and automate remediation.

ExtraHop Reveal(x) 360 is the only cloud-native network detection and response product that provides the scale, speed, and visibility required by the hybrid enterprise.

Learn More

Reach out to your ExtraHop representative for more information. Ready to try Reveal(x) for yourself?

[START DEMO](#)

ABOUT EXTRAHOP NETWORKS

ExtraHop is on a mission to stop advanced threats with security that can't be undermined, outsmarted, or compromised. Our dynamic cyber defense platform, Reveal(x) 360, uses cloud-scale AI to help enterprises detect and respond to advanced threats—before they compromise your business. With complete visibility from ExtraHop, enterprises can detect intrusions, hunt threats, and investigate incidents with confidence. When you don't have to choose between protecting your business and moving it forward, that's security, uncompromised.