••• ExtraHop

Reveal(x)

Get More From Your IDS Budget with NG-IDS

Industry-wide, IDS programs continue to be the go-to technology for network security compliance check-off, despite disappointing operational results. However, with NGFWs absorbing many IDS perimeter functions, there is an opportunity to shift detection budgets deeper into the network with NG-IDS. Building on IDS, ExtraHop Reveal(x), an NG-IDS technology, also spots east-west threats, stops post-compromise intruders, and closes compliance gaps due to cloud initiatives and encryption blind spots.

Pushing IDS deeper in the network will just add more unmanageable alerts and keep you oblivious to intrusions crossing perimeter defenses. Be the hunter, not the hunted, and optimize your IDS budget with Reveal(x), a cloud-scale, machine-learning-powered NG-IDS that will streamline investigation and response workflows.

Detection Across the Kill Chain

IDS dependence on exact signature matching forces defenders to catch attacks right at the instant of intrusion. Errors are inevitable from brittle bimodal signatures that lack context. Adversaries are determined, making perfect defense challenging to achieve.

Reveal(x) applies in-depth principles of behavioral analysis and pattern matching across the whole kill chain. Like IDS, Reveal(x) includes high-risk vulnerability exploit detection, but then adds layers of post-compromise detectors that give you the opportunity to catch attackers at every stage of the intrusion cycle. Reveal(x) turns the tables, forcing attackers to walk a tightrope, giving you the edge to stop the threats before real damage occurs. Reveal(x), a cloud-native next-gen IDS technology, provides the scale, speed, and visibility required by IT security teams to rise above the noise

BREACH DETECTION & RESPONSE

Detect threats and augment or automate response actions

POST-COMPROMISE KILL CHAIN DETECTION

Stop advanced intruders who've crossed perimeter defenses

CLOUD-SCALE MACHINE LEARNING

Detects, prioritizes, and contextualizes threats against your critical assets

HYBRID SECURITY

Unified cloud-native and on-premises threat detection and response

PERFECT FORWARD SECRECY DECRYPTION

Decrypts SSL/TLS 1.3 with PFS passively and in real time



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Close Compliance Gaps

Regulatory compliance is the primary motivator for many organizations maintaining and expanding IDS programs. Yet, gaps from digital transformation, cloud initiatives, and hidden attacks across encrypted channels increase risk exposure not easily plugged with IDS.

HYBRID CLOUD

Reveal(x) delivers unified security across onpremises and cloud environments, 360-degree visibility, and situational intelligence frictionless to the DevOps innovation pipeline.



ENCRYPTION VISIBILITY

Reveal(x) performs all SSL/TLS decryption 'on box,' providing you with deep, meaningful network traffic analysis without any risk to sensitive data or data regulated by various industry standards such as HIPAA, PCI, GDPR, and others.

Save Money with One Tool to Detect, Investigate, and Respond

Many IT admins refer to IDS as an alert canon. Unfortunately, IDS also stops at alerts, leaving your timestrapped analysts to investigate root-cause with other investigation tools and, in some cases, access yet another PCAP repository tool for forensic evidence.



Reveal(x) transforms packets into structured wire data at line-rate, up to 100Gbps. The metadata, classified and indexed, is analyzed along many dimensions, yielding high-fidelity insights about threat activities and unusual, potentially malicious behavior. Reveal(x) enriches the metadata and insights with asset intelligence, threat intelligence, and risk context.

Analysts can navigate rapidly through detection, investigation, and response using optimized workflows and on-demand, typically 90 days of metadata, or even raw packet storage from a single tool.

Explore the Interactive Demo READY TO <u>TRY REVEAL(X)</u> FOR YOURSELF?



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 uses cloud-scale AI to help enterprises detect and respond to advanced threats—before they can compromise your business. When you don't have to choose between protecting your business and moving it forward, that's security, uncompromised.

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