

# EDA 1370

Uncompromising performance for mission-critical observability

Secure and optimize your hybrid enterprise with the ExtraHop EDA 1370. This powerful 1 Gbps all-in-one sensor delivers unmatched reliability, performance, and security. By unifying ExtraHop's Network Detection and Response (NDR), Network Performance Monitoring (NPM), Intrusion Detection System (IDS), and Packet Forensics modules onto a single appliance, the EDA 1370 provides comprehensive observability and deep visibility into your most demanding environments.

## Unmatched Performance and Reliability

Achieve flawless, real-time observability across your entire IT estate. Engineered for zero packet loss, ExtraHop's physical, virtual, and cloud-based sensors deliver industry-leading throughput and rock-solid uptime. Empower your teams with the unshakeable network, application, and security visibility required to monitor and defend today's most demanding hybrid environments.

## All-in-One (AIO) Platform

Reduce tool sprawl and lower total cost of ownership. ExtraHop's AIO sensors empower both SecOps and NetOps by seamlessly supporting advanced cybersecurity and comprehensive network and application observability functions on a single appliance. Consolidate your infrastructure while maintaining a unified, high-fidelity source of truth.

## Energy-Efficient Design

Optimize data center efficiency and lower operational costs. Advance corporate sustainability initiatives without sacrificing high-performance threat detection or network visibility.

### SUPPORTED USE CASES:

[Network Detection and Response \(NDR\)](#)

[Network Performance Monitoring \(NPM\)](#)

[Intrusion Detection System \(IDS\)](#)

[Packet Forensics \(PF\)](#)

## EDA 1370

Scalability and Performance	
Throughput	1 Gbps
Total Devices	750
Management Ports	Management: 1 x 1 G; Capture: 1 x 1 G
Chassis	
Disk	256 GB (Boot and Datastore)
Precision Packet Capture Disk	250 GB - 500 GB
Forensic Packet Capture Disk	250 GB - 20 TB
Power Supply	1 x 330 W
Rack Unit	n/a
Height	6.4 cm (2.5 in.)
Width	33.4 cm (13.14 in.)
Depth	20.0 cm (7.86 in.)
Weight	3.8 kg (8.5 lb)
Operating System	The operating system is a security-hardened embedded Linux with a networking microkernel developed specifically for high-speed packet processing via the ExtraHop real-time stream processor.

For more information or to schedule a demo, visit [extrahop.com](https://extrahop.com).

## ABOUT EXTRAHOP

ExtraHop turns the network—the enterprise’s ultimate source of truth—into actionable insight to power security, performance, and resilience. Delivering superior data by design, we ensure superior defense by default.

The ExtraHop modern network detection and response (NDR) platform provides visibility that thinks, analyzing behavior to intercept evasive risks before they cause damage. We transform network noise into definitive context, enabling security teams to make faster decisions and operate at uncompromised scale.

Whether securing cloud modernization or de-risking AI adoption, ExtraHop gives global enterprises the ground truth they need to thrive.

To learn more, visit [extrahop.com](https://extrahop.com) or follow us on [LinkedIn](https://www.linkedin.com/company/extrahop).

**EXTRAHOP**<sup>®</sup>

[info@extrahop.com](mailto:info@extrahop.com)  
[extrahop.com](https://extrahop.com)