Complete Visibility, Real-Time Detection, and Intelligent Response

The modern enterprise is a complex web of workloads consisting of hardware, applications, and data spread across edge, core, and cloud deployments. Add in a growing remote workforce, and the security challenges only increase. Tools that rely on logs or agents can’t provide Security Operations Centers (SOCs) with the visibility they need to mitigate risk that can derail cloud migration and business transformation initiatives.

Reveal(x) 360 for Azure provides network detection and response (NDR) capabilities that allow security teams to confidently secure their Azure environment from the inside out. ExtraHop brings complete visibility, real-time detection, and intelligent response to Azure workloads, enabling SOCs to find and stop advanced threats like supply chain attacks.

USE CASES

- Detect Advanced Threats
- Inventory & Configuration
- Dependency Mapping

- Monitor Sensitive Workloads & Data
- Forensic Investigation
- Compliance & Audit

- Incident Response
- Vulnerability Assessment
- Threat Hunting

Interested in a cloud-native security solution?

LEARN MORE 📃
extrahop.com/cloud
Reveal(x) 360 for Azure

Reveal(x) 360 provides unified security across on-premises and cloud environments, 360-degree visibility and situational intelligence without friction, and immediate value with a low management burden. Reveal(x) 360 offers machine learning-powered analysis as well as threat detection, a cloud-hosted record warehouse, and a control plane.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved-price sensors</td>
<td>✔️</td>
</tr>
<tr>
<td>Cloud-scale ML</td>
<td>✔️</td>
</tr>
<tr>
<td>ExtraHop-managed record warehouse</td>
<td>✔️</td>
</tr>
<tr>
<td>Control plane for unified visibility (hybrid and multicloud)</td>
<td>✔️</td>
</tr>
<tr>
<td>Announced vTAP integration</td>
<td>✔️</td>
</tr>
<tr>
<td>Continuous PCAP option</td>
<td>✔️</td>
</tr>
</tbody>
</table>

Explore the Interactive Demo

Ready to try Reveal(x) for yourself? [extrahop.com/demo/cloud]