Today’s cybersecurity landscape continues to see an increase in cyberattacks across all categories—more phishing, more ransomware campaigns, and more identity-centric cyberattacks. It’s no longer enough to protect your endpoints and have an entirely separate email security strategy. Cyberattacks are targeting the gaps between these sliced point solutions, leaving security analysts to manually correlate individual alerts and slowing down response.

**Extended detection and response (XDR)** can address these challenges with correlated alerts and a more complete view of the cyberattack chain to improve not only threat detection, but also response efficiency. XDR is evolving and not every XDR has the same capabilities.

**Microsoft Defender XDR** is Microsoft’s market-leading XDR solution. It provides native protection across endpoints, hybrid identities, email, collaboration tools, cloud apps, and data loss insights. Beyond incident-based investigation and response, it offers centralized visibility, powerful analytics, automatic attack disruption, and unified security and identity access management to drive SOC efficiencies and ensure that organizations have access to the latest intelligence and research-based protections.

---

**Transform your SOC experience with Microsoft Defender XDR**

- **Detect**
  - Detect cyberthreats faster with Microsoft cyberthreat intelligence informed by trillions of diverse daily signals for insights into a very broad set of cyberthreat vectors

- **Response**
  - Streamline response with automatic cyberattack disruption, a unified investigation experience, and advanced AI
  - Enable rapid response with XDR-prioritized incidents
  - Disrupt advanced cyberattacks at machine speed
  - Reduce operational complexity and costs

**Microsoft Defender XDR delivers**

- 242% Return on investment (ROI)*
- >80% Alert queue reduction
- >75% Work items resolved with automation

---

*Forester: The Total Economic Impact™ of Microsoft Defender XDR

© Microsoft Corporation. All rights reserved. This material is provided for informational purposes only. MICROSOFT MAKES NO WARRANTIES, EXPRESSED OR IMPLIED.