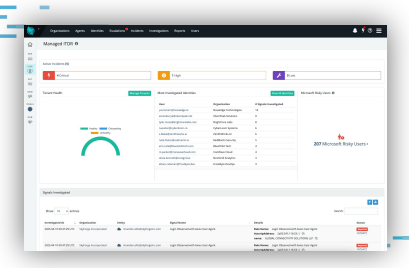
Huntress + Microsoft: Better Together

Secure and Optimize Your Microsoft Ecosystem With Huntress Managed EDR and Managed ITDR.

Get the most out of your Microsoft Security investments

Microsoft powers many businesses, and we're here to make sure you get the most out of your investments. By using Huntress Managed Endpoint Detection and Response (EDR) and Identity Threat Detection and Response (ITDR), you get next-level outcomes and even more value out of your existing Microsoft security solutions.

Huntress is a member of the Microsoft Intelligent Security Association (MISA), an ecosystem of independent software vendors (ISVs) and managed service providers (MSPs) that have integrated their solutions with Microsoft Security technology to improve the defenses of businesses and MSPs of all sizes against increasing cyber threats.



Why Huntress?

Deep Microsoft Integration
We've teamed up with Microsoft to
enable deeper integration with
Microsoft Defender and Microsoft 365.
This partnership enables us to detect
and respond to threats faster, smarter,
and more accurately.

Built Together, Not Bolted On Our tech and our teams are never separated. Huntress products are built with our industry-leading threat experts and SOC to deliver next-level threat detection and response outcomes – an 8 minute MTTR with <1% false positives.

Fully Managed by Experts
Our elite team of threat hunters and
24/7 SOC analysts continuously
monitor, detect, and investigate
incidents to respond fast and shut
attacks down fast. We work hard
behind the scenes so you can focus on
what matters.



How Huntress Integrates with Microsoft Security



Microsoft Defender Antivirus + Huntress Managed EDR

Huntress manages and optimizes Defender Antivirus for free as part of Huntress Managed EDR. This allows you to use your budget for the areas that will most impact your business. With multi-tenant support from the Huntress Platform, we centrally manage configurations, exclusions, detections and events, monitor scans and protections, and execute remediation actions for all protected endpoints. Not only will you save money, but you'll also save time by having us do the work for you.



Microsoft Defender for Endpoint + Huntress Managed EDR

Huntress Managed EDR integrates with Microsoft Defender for Endpoint, Business, and macOS to improve threat monitoring, detection, and response. We supplement our EDR telemetry with additional insight from Defender. And like all Huntress solutions, it's backed by our 24/7 human-led SOC and team of expert threat hunters. Together, they create a seamless defense that frustrates hackers.



Microsoft 365 + Huntress Managed ITDR

Built for Microsoft 365 users, Huntress Managed Identity Threat Detection and Response (ITDR) is a fully managed identity protection solution that safeguards businesses against the inbound tidal wave of identity-focused tradecraft. With Microsoft Entra ID, Microsoft's identity and access management suite, Huntress Managed ITDR takes in Risky User data to illuminate any weak spots in your security strategy and highlight risky behavior. Our experienced threat analysts monitor and respond in real time to critical security threats like session hijacking, credential theft, malicious

Huntress By the Numbers

4.9/5

3.6M+

2M+

98.8%

G2 Customer Rating **Endpoints Protected**

Identities Protected

Client Satisfaction

66

We've been able to contain and respond to 100% of BEC incidents since moving to Huntress ITDR almost 2 years ago. This success is possible with the quick response time and disable account remediations.

Chris Wilson | CTO | RIT

Huntress has saved clients multiple times from potential threats that traditional AV did not pick up. Working along with Microsoft Defender in a centralized portal not only saves clients money but strengthens frontline virus protection. Remediation has been very simple and easy to use.

Austin Sgro, Client CIO, PCS

99

You deserve a next-level experience.

Explore the ways Huntress protects all businesses.

Start your free trial today at huntress.com/start-trial

