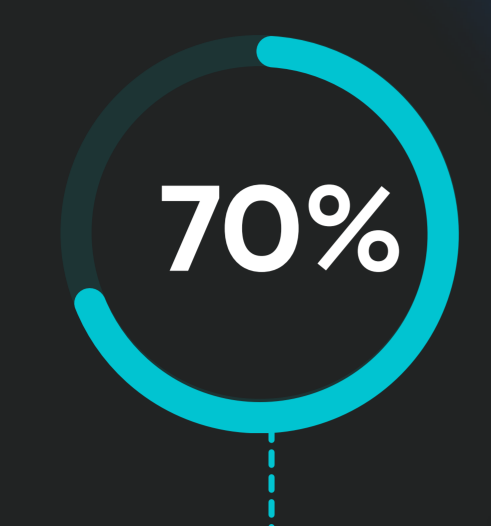
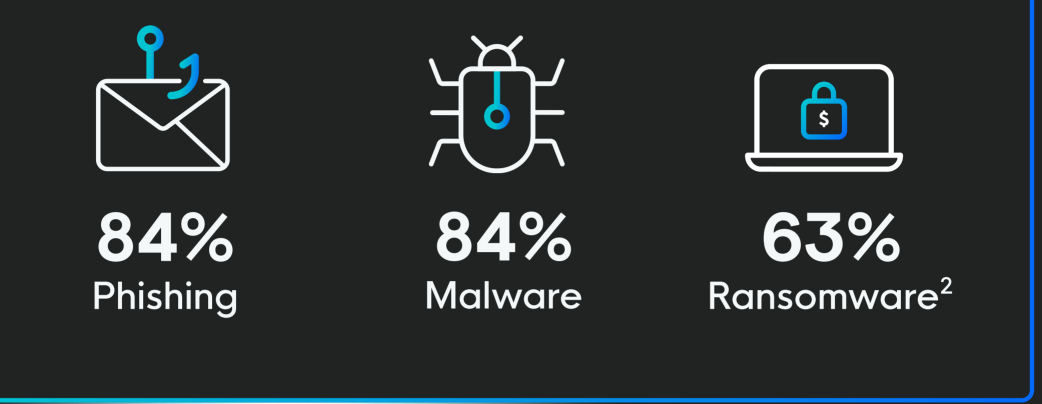
# Protect Your Endpoints, Protect Your Business

Hackers can quickly slip through weak points to gain a foothold in your environment—especially your endpoints.



of breaches are attributable to compromised endpoints.<sup>1</sup>

# Top endpoint cybersecurity attacks on businesses like yours:



## That's where endpoint detection and response (EDR) comes in.

EDR is designed to detect, investigate, and respond to endpoint attacks. But, selecting the right EDR solution can be tricky and sometimes downright painful. Many businesses find that EDR can be too much to manage on its own because of:



### **Too Few Security Resources**

61% of most businesses don't have don't have dedicated cybersecurity experts in their organization<sup>3</sup>

### Too Complicated



EDR solutions can be pretty complex and high-maintenance for smaller businesses to manage on their own<sup>4</sup>



#### **Too Many Unused Features**

EDR solutions packed with features you don't need or won't use leads to a higher cost of ownership<sup>4</sup>



#### **Too Much Noise**

Alerts and false positives create lots of noise<sup>5</sup>

### EDR can stop hackers in their tracks.

But for your business, EDR also needs to:

- Be easy to use
- Meet budget and security requirements
- Deliver 24/7 peace of mind
- Integrate with other security solutions
- Prioritize critical alerts
- Most of all, stop hackers cold

## What should you look for in an EDR solution?

The best EDR solutions should provide capabilities such as:



- Detecting and identifying endpoint security incidents so you don't have to
- Searching for threats bypassed by other security measures, specifically AV
- Containing incidents at the endpoint and stopping them from gaining a foothold
- Separating critical security incidents from false positives, reducing alert fatigue
- Isolating infected devices and preventing malware spread
- Providing incident remediation that eliminates guesswork
- Reporting on the scope and potential impact of a threat

Huntress Managed EDR is managed endpoint security made for you.

# Learn more at **huntress.com/edr**

- <sup>1</sup> Paul Claton and Tommy Gardner, Oct 2024 <u>Closing the Endpoint Security Gap in State and Local Government</u> Webinar, Center for Digital Government, October 9 2024
- <sup>2</sup> Komron Rahmonbek, 2024 <u>'35 Alarming Small Business Cybersecurity Statistics for 2024'</u>, StrongDM Feb 1, 2024
- <sup>3</sup> Hacker News May, 2024 <u>It Costs How Much?!? The Financial Pitfalls of Cyberattacks on SMBs</u>, Hacker News, May 06, 2024
- <sup>4</sup> Huntress, Dec, 2023, <u>The Ultimate Guide to EDR eBook, Huntress</u>, December 5, 2023 Page 15, 16
- <sup>5</sup> LinkedIn, Apr, 2024, <u>Alert Fatigue: The Silent Threat to Cybersecurity</u>, OSIbeyond Tech Wire, April 10, 2024