



HUNT OR BE HUNTED

The threat landscape has changed. Traditional endpoint and network security products simply aren't enough to protect the modern enterprise. After all, most of these offerings have just expanded on the same frameworks that hackers have successfully exploited for years. So what do you do? You hunt, or be hunted.

A Different Way

In a security environment that is ever changing, the best way to stay on top of potential threats is to start throwing punches. Huntress Labs' "collect-and-analyze" approach to active threat detection makes hackers earn every inch of their access. Working in tandem, our proprietary

endpoint agent and U.S. based threat operations team significantly reduces the time to detection, allowing you to destroy malicious footholds as soon as they are created. It's an unbeatable combination: machine learning and tenured forensic security experts.

You Can't Afford Business as Usual

\$11.7 MILLION

– the average estimated cost of cyber attacks to global firms per year¹

\$5 BILLION

– the estimated total damages of ransomware globally in 2017²

60%

– the portion of SMBs that took 30+ days to recover from a hack³

3X

– the rate at which the cyber crime epidemic will necessitate new IT security positions⁴

¹ <https://www.securitymagazine.com/articles/88338-cyber-crime-costs-117-million-per-business-annually>

² <https://www.csoonline.com/article/3153707/security/top-5-cybersecurity-facts-figures-and-statistics-for-2017.html>

³ <https://www.darkreading.com/endpoint/most-small-businesses-lack-response-plan-for-hacks/d/d-id/1327181>

⁴ <https://www.csoonline.com/article/3200024/security/cybersecurity-labor-crunch-to-hit-35-million-unfilled-jobs-by-2021.html>