



END CYBER RISK

Why Choose Arctic Wolf® Security Operations?

Cybersecurity has an effectiveness problem.

Organizations have invested more and more in security tools—but the breaches keep coming. Verizon’s 2020 Data Breach Incident Report found 3,950 breaches, up 96% from the 2019 report.

Why so many breaches? A security product detected a threat, but nobody responded to the alert. There was a patch for a known vulnerability, but nobody installed it. A cloud service was exposed to the public, but nobody noticed the mistake.

These aren’t product failures. They’re operational failures.

Arctic Wolf Security Operations is a new approach to cybersecurity that solves the key challenges organizations face today. Each Arctic Wolf solution offers:



With these capabilities, Arctic Wolf can provide better protection—faster and more cost effectively—while eliminating legacy security headaches and accelerating compliance initiatives. It’s no surprise that Forrester found a 411% ROI for Arctic Wolf solutions, or that Gartner says that 50% of organizations will use MDR solutions by 2025.

Arctic Wolf Solutions

Managed Detection and Response

- ▶ In 70% of new customer environments, uncover threats previous tools missed

Managed Risk

- ▶ 80% of threats can be prevented by meeting the top 5 CIS controls

Managed Cloud Monitoring

- ▶ 47% of incidents we detect include a cloud component

Learn More About Arctic Wolf

Find analyst reports, webinars, data sheets, and more at the Arctic Wolf Resource Center.

Arctic Wolf Security Operations Report

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The CIO’s Cybersecurity Checklist

[LEARN MORE →](#)

Cybersecurity Compliance Guide

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Arctic Wolf Platform

Monitor the data 24x7 by a team of assigned security experts who learn your organization and continually optimize our solutions for maximum effectiveness in your environment

Centralize all data in our cloud-native security analytics platform for storage, enrichment, and analysis

Leverage your existing technology stack to gain broad visibility across endpoint, network, and cloud