

deepwatch

Solving the Cybersecurity Skills Gap with Managed **Detection &** Response

BUILD YOUR TEAM'S SECURITY OPERATIONS EXPERTISE AND CAPABILITIES The cybersecurity skills gap is not closing any time soon. From evolving threats

to the new distributed workforce, CISOs need solutions now to deal with recruitment, hiring, and retention of top security talent.

One of the most powerful solutions is partnering with a trusted Managed Detection and Response provider to help you build and augment the expertise you need for 24/7/365 security operations.



359K IT Security Jobs are

unfilled/open in the U.S. right now.

0% Cybersecurity unemployment

rate from **2011-2021**.



Despite 40+ Security Tools



do not know if their security controls are working.

76% IT Security professionals state in the right security talent is "difficult."

IT Security professionals state hiring

considering quitting their current job

IT and Security professionals are

due to burnout.



InfoSec practitioners believe

cybersecurity staff shortages are

putting their organizations at risk.

TO

Security Alerts

PER DAY

IT Security

professionals receive:

10k



of those alerts ARE FALSE **POSITIVES**

50%

Reduce the Workload in the SOC by 90% with MDR

that plan for perpetual skills shortages."

— THE LIFE AND TIMES OF CYBERSECURITY PROFESSIONALS:

90% Reduction in 360° Visibility Across the Enterprise of the Flood of

A trusted Managed Detection and Response

Partner gives you these advantages:

Security Alerts, endpoint, network, and freeing up cloud, with embedded the in-house team to focus on the highest risks that

impact the business

technologies managed by an extended team of MDR

industry-leading security experts

Experts who monitor, perform threat detection, and respond to threats in your environment

24/7/365 Access to

Assigned Security

expert-led threat

hunting and

machine learning

Accelerated Threat Detection and Response with

Continuous

expert guidance and maturity model to

measure progress

Improvement

Year-over-Year with

