The Case for a New Approach To Endpoint Detection and Response

CylanceOPTICS™ v2.4

ENDPOINT SECURITY STACK

COMPLEXITY

“Research found that devices have an average of 10 endpoint security agents installed. All to enable IT and security. This makes managing endpoints noisy and time-consuming.”


EXPERTISE SHORTAGE

How large is the cybersecurity workforce gap today? According to (ISC)² research, the shortage of cybersecurity professionals is close to three million people globally.

Current number of workers vs. number of workers needed:

PREVENT. DETECT. RESPOND.

ELIMINATE THE NOISE

Avoid the cost, risk, and long-term impacts of a serious security incident with AI-driven incident prevention.

SEE THE BIGGER PICTURE

Understand the attack surface across the environment, eliminating potential weaknesses.

PROTECT THE ORGANIZATION

Avoid the cost, risk, and long-term impacts of a serious security incident with AI-driven incident prevention.

AI-POWERED EDR

CylanceOPTICS is a prevention-first EDR solution designed to extend the threat prevention delivered by CylancePROTECT® by using machine learning to identify and prevent security incidents.

PREVENT. DETECT. RESPOND.

It’s estimated that “1/3 of analysts’ time is spent on processing alerts that have unknowingly already been processed,” representing a huge impact on overall team efficiency.


To learn more visit cylance.com/optics

ENDPOINT SECURITY STACK

COMPLEXITY

TIME CONSTRAINTS

1/3 of time spent in non-critical processes

The Case for a New Approach To Endpoint Detection and Response

CylanceOPTICS™ v2.4

Current number of workers vs. number of workers needed:

2,930,000

Protect the Organization

Avoid the cost, risk, and long-term impacts of a serious security incident with AI-driven incident prevention.