

# Endpoint Defense

Lightstream Managed Security Services  
Cloud and traditional endpoints

## How it Helps:

- Blocks security breaches and ransomware attacks that use malware and exploits
- Integrates with network, cloud and on-premise toolsets
- Uses machine learning and automation to reduce manual efforts
- Supported by a 24/7 team of forensics experts
- Offers AI-based threat hunting, behavior baselining and post-mortem investigation
- Provides a predictable OPEX model

## Why Choose Us?

- Certified Experts on AWS and Microsoft Azure
- Palo Alto Networks Global Cloud Partner of the Year 2018 & 2019
- AWS Security Competency Partner Certification 2020

## Solution Partners:



## Managed Endpoint Detection & Response

Lightstream Endpoint Defense is an agent-based cloud-delivered managed endpoint detection and response (EDR) solution delivered as a monthly subscription service. It provides event triage, analysis and response capabilities by combining advanced endpoint security and automation with a highly skilled Security Operations Center (SOC).

The service is the ideal combination of pre-emptive protection, detection, response and forensics. It is available for Linux, Mac, Android and Windows cloud or physical endpoints.

*Monthly subscription includes all applicable license fees.*

## Connect, Protect and Optimize

No matter where you do business, our services platform and team of highly trained cloud and security experts will help you to effectively balance risk and business outcomes. You'll benefit from faster resolve times, the right expertise 24/7 and demonstrable cost savings.



**Connect Your  
Business Assets**



**Protect What  
Matters**



**Continually  
Innovate and  
Optimize**

## Get Started Today

Our security-solutions consulting team will work to understand your business, your specific operational, security and compliance requirements as well as your risk tolerance to design a solution that will improve security outcomes at your organization.

To get started, [contact us](#).