

TREND VISION ONE™ - CLOUD SECURITY

Comprehensive cloud security for those building and innovating on AWS Trend Vision One - Cloud Security enables you to unify, simplify, and

standardize your organization's security operations. Bringing our market-leading¹ hybrid cloud security to Trend Vision One™, our unified cybersecurity platform, allows you to integrate security across your entire enterprise. Centralize visibility, better manage risk, and ultimately build business resilience.

across the entire hybrid cloud journey **Unify**: Integrate your security controls with centralized visibility and management across security layers,

Connecting SecOps and cloud security



service providers, and on-premises, hybrid, and multicloud environments from a single platform. **Simplify**: Optimize your analyst experience with connected platform workflows, streamlined integrations,

and cloud automation and orchestration processes.



Standardize: Gain consistency across cloud platform functions and on-premises data centers with asset discovery, security policy management, and licensing to

empower your team to visualize and report on risk.



Identity

Email Security

Risk Mitigation • IT Automation

Attack Surface Intelligence • Zero Day Initiative

Al Privacy and Ethics • Al Companion

Managed Services

Zero Trust Architecture Extended Detection and Response (XDR) 444 Ecosystem Integration </> MIN **₩** ્રિષ્}ે 5G Applications ICS/OT Code Repository Data Endpoints and Servers Network Cloud Infrastructure **Network** Security **Data** Security **Endpoint** Security **Cloud** Security **Identity** Security

Custom Playbooks • Case Management

Threat Research • Big Data Analytics

Generative AI • Custom LLM • Machine Learning

Orchestration and Automation

Global Threat Intelligence

Al Native Foundation

Attack surface risk management

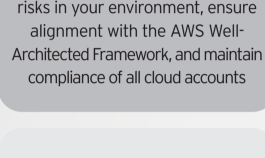
Turning visibility into decisions Take charge of your cyber risks with internal and external attack surface discovery, assessment, risk prioritization, and remediation across your hybrid cloud environment.

Visibility of your Amazon Web Services (AWS) environment

Understand the business impact of

(ASRM) in the cloud

AWS Amazon Amazon Amazon VPC CloudFormation services Key benefits

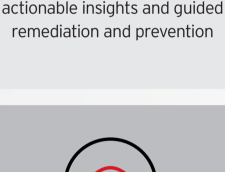


Assess the risk of each asset, along with its relationships to other resources and show potential attack paths before

malicious actors can access them

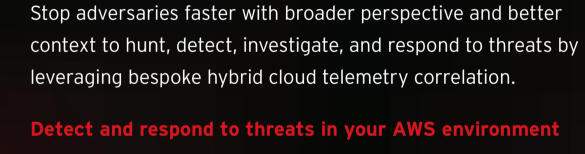
(XDR) in the cloud

Streamline cloud investigations



Identify and prioritize current threats and vulnerabilities with

Look beyond your internal cloud accounts, maintaining the security posture of internet- and other external-facing assets



XDR for

containers correlation

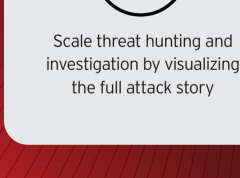
Extended detections and response

Unify visibility across cloud,

hybrid, and on-premises environments

correlation

Key benefits





Improve detection speed and precision while reducing false

positives

your hybrid cloud environment by leveraging on-demand and runtime protection techniques for instances, containers, storage,

VPC, IAC, databases, and APIs.

Protect your AWS environment

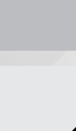
Prevent attacks, intrusions,

and suspicious behavior

Proactive threat defense

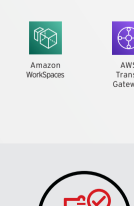
Protection in the cloud

Quickly identify, mitigate, and respond to security threats across



Key benefits

Understand the business impact of risks in your environment



Mitigate threats across your

distributed virtual machines, containers, and cloud storage

Meet ever-changing

compliance and data sovereignty requirements

Why Trend Vision One? Break down security silos and build up your defenses with the

power of a single cybersecurity platform. Trend Vision One leverages leading global threat intelligence, AI/ML technology, and zero-trust principles to bridge robust ASRM, cross-layer protection, and next-generation XDR technology. Accelerate, simplify, and converge your security operations, enabling better protection against cyber threats across diverse hybrid IT environments.

Trend Vision One is available in AWS Marketplace.

Get started