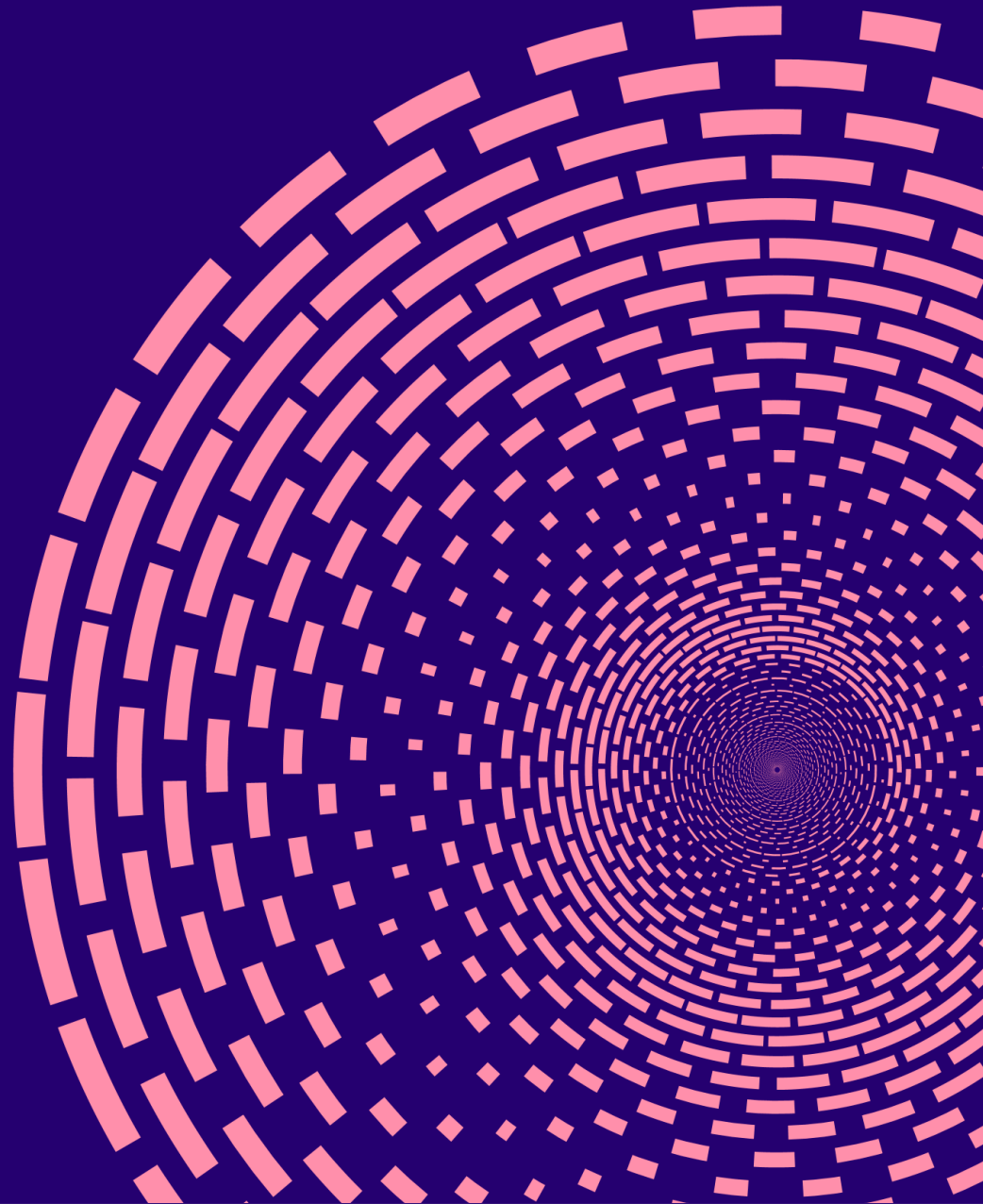


# Transforming incident response

Trellix cuts costs and response times  
by automating threat analysis,  
enhancing SOC efficiency with  
scalable, AI-driven security solution



## MEET THE PARTNER



In partnership with Amazon Web Services (AWS), Trellix delivers an AI-powered security platform built on Amazon Bedrock, protecting over 53,000 global customers—including 80% of the Fortune Global 100. Products such as Trellix Helix Connect and Trellix Wise utilize AI, automation, and analytics to enhance resilience, reduce risk, and drive compliance. With a strong partner network, Trellix also works to close the cybersecurity talent gap while fostering innovation and career growth, empowering organizations of all sizes to secure their operations with confidence and efficiency.

[www.trellix.com](https://www.trellix.com)



Explore solutions from Trellix  
on the AWS Marketplace



**Trellix is an AWS Generative AI Competency Partner**, a select group of AWS Partners that have shown technical proficiency and a track record of continuing success while implementing generative AI technology powered by AWS. These partners undergo rigorous technical and commercial vetting by AWS Partner Solution Architects, providing customers a consistently high-quality experience. Learn more at [Trellix.com](https://Trellix.com).

3 AWS Competencies



2 Partner Programs



5+ AWS Certifications



1k+ AWS Customer Launches



## SUCCESS STORIES

### Enhancing SOC efficiency with scalable, AI-driven security solution

Ibexlabs enhanced its security operations center (SOC) by adopting Trellix Helix Connect with Trellix Wise, gaining unified visibility across endpoints, networks, and the cloud. The solution, built on AWS, enables faster threat detection, reduced false positives, and automated response—streamlining analyst workload, boosting efficiency, and improving threat containment and remediation.

### Cloud-based threat detection cuts costs and response times

TeamWorx Security enhanced its threat detection with Trellix Intelligent Virtual Execution (IVX) Cloud (formerly Detection as a Service) on AWS, enabling rapid, automated malware analysis with 99.9% availability. By replacing slow, manual processes, TeamWorx reduced costs by 50% and slashed incident response times to under 10 minutes, allowing analysts to focus on stopping real threats.

#### Why customers choose Trellix on AWS

- **Accelerated response:** Reduce incident response times from hours to minutes
- **Smarter triage:** Minimize alert fatigue with AI-driven investigation and prioritization
- **Automated analysis:** Perform malware analysis at scale with minimal manual effort
- **Unified visibility:** Streamline SOC workflows across endpoints, network, cloud, and email
- **Trusted infrastructure:** Built on secure, scalable AWS cloud architecture



## CASE STUDY: CYBERUPTIVE

To enhance threat detection and streamline investigations, Cyberuptive adopted Trellix Helix Connect with Trellix Wise, leveraging Amazon Bedrock including Amazon's Nova models for its generative AI capabilities. This AI-driven solution uses large language models (LLMs) to automate alert triage and threat analysis, enabling faster, more accurate insights across endpoints, email, network, and cloud environments.

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### AWS TOOLBOX



#### **Amazon Bedrock**

The easiest way to build and scale generative AI applications with foundation models

[Learn more](#)



#### **Amazon SageMaker**

Build, train, and deploy machine learning models for any use case with fully managed infrastructure, tools, and workflows

[Learn more](#)



#### **Amazon Lambda**

Run code without thinking about servers or clusters

[Learn more](#)



#### **Amazon EC2**

Secure and resizable compute capacity for virtually any workload

[Learn more](#)



## TRANSFORMATION REALIZED

The collaboration between Trellix, Cyberuptime, and AWS led to faster response times and precise threat detection. By automating the investigation process, they improved incident resolution efficiency and significantly strengthened Cyberuptime's overall security posture.

**Built on AWS, the platform now:**

### Scales

easily

### Unifies

data from 1,000+ tools

### Reduces

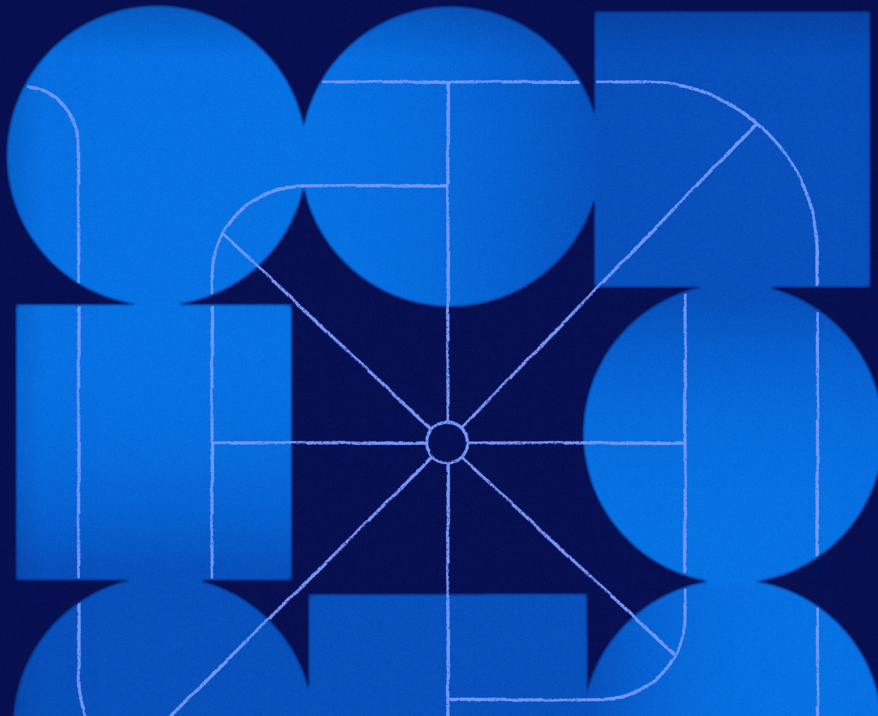
analyst ramp-up time

### Boosts

MSSP service delivery

### Improves

visibility, efficiency, and SLA performance



## TESTIMONIAL

**“We partnered with Trellix to explore new ways to automate investigations. In this groundbreaking work, we combined the Trellix Security Platform’s rich data and investigative playbooks with large language models running on AWS to make comprehensive assessments of alerts.”**

**Chuck Lerch**

*Chief Experience Officer, Cyberuptive*



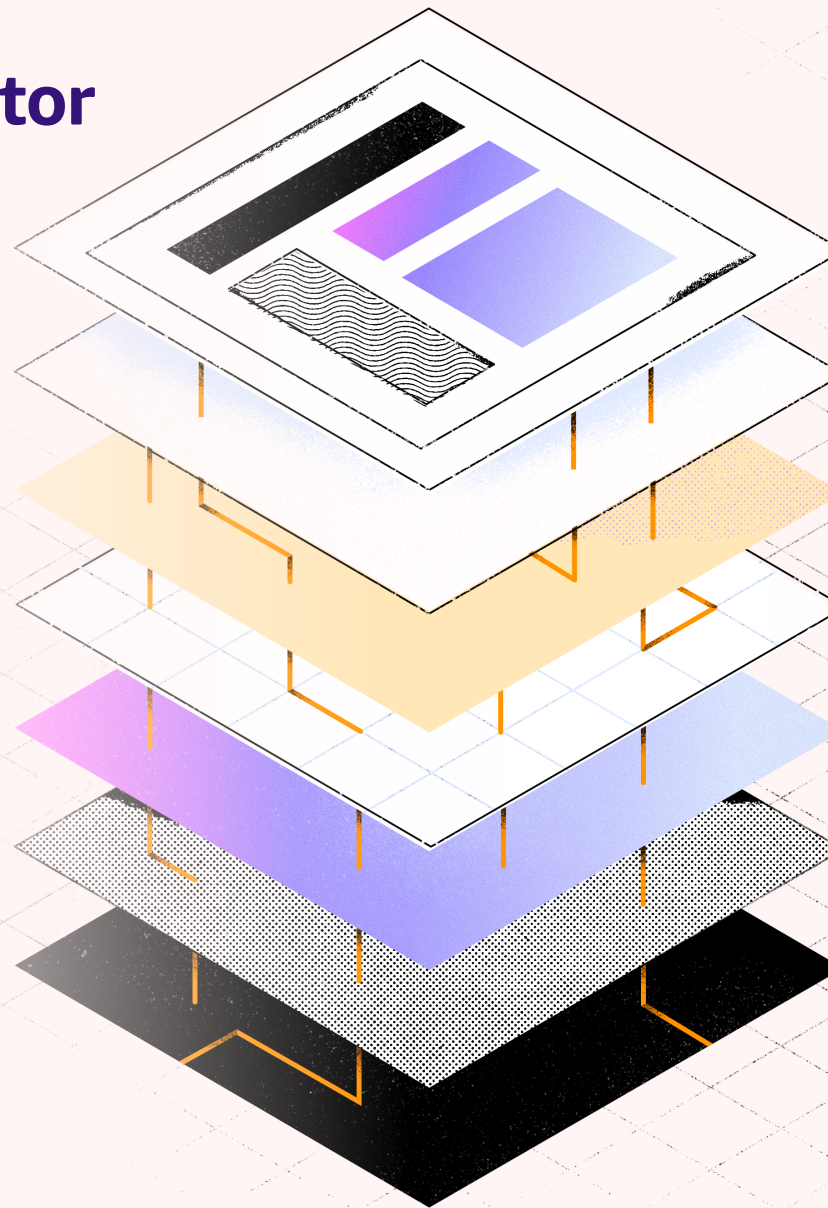
AWS

# Use data as your differentiator

Easiest and most secure  
way to build and scale  
generative AI applications

Most performant,  
low-cost infrastructure  
for generative AI

Market leadership  
that becomes your  
competitive advantage



## APPLICATIONS

Kiro  
Amazon Q  
AWS Transform  
Amazon Connect  
AWS Marketplace

## AI & AGENT DEVELOPMENT SOFTWARE & SERVICES

**SDKs FOR AGENTS**  
Vertically Integrated  
Nova Act

Flexible/OSS  
Strands Agents

**AMAZON BEDROCK**  
Models  
Amazon Nova | 3P Models

Capabilities  
Optimization | Guardrails | Customization

AgentCore  
Runtime | 1P Tools | Gateway  
Identity | Memory | Observability

## INFRASTRUCTURE

**AMAZON SAGEMAKER AI**  
Model Building | Deployment | Model Training  
MLOps | Fine-tuning | Governance

**AI COMPUTE**  
AWS Trainium | AWS Inferentia | GPUs

**“Amazon Bedrock makes it easy to evaluate new models and approaches as they become available. Using Amazon Nova Micro alongside Anthropic’s Claude allows us to deliver the best coverage to our customers, fast, and at the best operating cost.”**

**Martin Holste**

*CTO for Cloud, Trellix*