





Trend Micro Cloud One™

## A Complete Security Platform Built to Protect AWS Customers

Trend Micro Cloud One™ is an automated, flexible, all-in-one security services platform built on AWS and providing security across a broad volume of services. It helps customers achieve their cloud security objectives, optimizing their migration, cloud-native application development, and cloud operational excellence and compliance.

## TREND MICRO CLOUD ONE PLATFORM BENEFITS



**aws** marketplace



Helps customers scale on AWS

Flexible AWS Marketplace subscriptions with annual and pay-as-you-go options, with Free Trials and Free <u>Tiers</u>

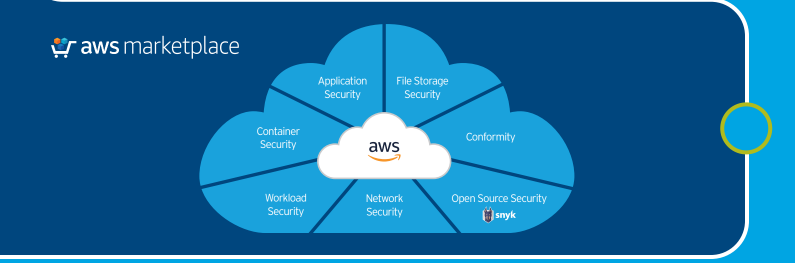
Tool and vendor consolidation



Unified, centralized platform



Cloud account enrollment, support, and documentation



## AUTOMATED SECURITY ON AWS





I need to	TREND MICRO	Services	Key Features
Protect our fleet of instances	Trend Micro Cloud One™ Workload Security	Amazon EC2 Amazon ECS  AWS Graviton2 Amazon WorkSpaces	<ul> <li>Advanced antimalware and ransomware protection</li> <li>Intrusion prevention (Hosted IDS/IPS)</li> <li>Log inspection</li> <li>Application control</li> <li>Integrity monitoring</li> <li>Firewall</li> <li>Detection &amp; Response - XDR and Managed XDR</li> <li>API-first development</li> </ul>
Monitor our cloud accounts	Trend Micro Cloud One™ Conformity	600+ AWS Rules for AWS 80+ AWS Services CloudFormation	Reporting and compliance of the AWS Well-Architected Framework  Over 600 cloud misconfiguration rules out of the box  CloudFormation template scanner  Support to 20+ standards and frameworks  Ticketing and communication system integration
Secure our Amazon S3 buckets	Trend Micro Cloud One™ File Storage Security	Amazon S3	<ul> <li>Advanced antimalware</li> <li>Automated - no file size or number of file limits</li> <li>API for customized scans</li> <li>Cloud native architecture using AWS services</li> </ul>
Protect our virtual network	<u>Trend Micro</u> <u>Cloud One</u> <sup>™</sup> <u>Network Security</u>	Gateway Load Internet Sateway Network Firewall  Transit Gateway Amazon VPC	<ul> <li>Inspection at network speed</li> <li>Pure network layer intrusion prevention</li> <li>Flexible deployment options: public and private VPC, Edge, or VPC ingress routing or Transit Gateway</li> <li>No re-IPS</li> <li>No network redesign</li> <li>Vulnerability zero-day protection from ZDI</li> </ul>
Build and run containers	<u>Trend Micro</u> <u>Cloud One</u> ™ <u>Container Security</u>	Amazon ECR Amazon EKS	<ul> <li>Container registry integration</li> <li>Advanced antimalware</li> <li>Vulnerability and secret/passcode scanning</li> <li>Policy enforcement for containers running on Kubernetes</li> <li>Runtime security</li> </ul>
Build in security for the applications I write	Trend Micro Cloud One™ Application Security	Amazon EC2 AWS Fargate AWS Lambda	<ul> <li>Provides application protection against:</li> <li>OWASP Top 10</li> <li>Vulnerabilities</li> <li>URL redirects</li> <li>Malicious payloads</li> <li>Illegal file access</li> <li>Remote command executions</li> <li>SQL injections</li> </ul>
Gain visibility into open-source libraries used by applications running on AWS services	Open Source Security by Snyk	Amazon EC2 AWS Fargate AWS Lambda  Amazon ECS Amazon EKS	Open source vulnerabilities Continuous zero-day monitoring or open source dependencies Improved application development and security governance

Trend Micro Cloud One free trials and free tiers are always available on the <u>AWS Marketplace!</u>