Calico Cloud: SaaS platform for security and observability for cloud-native application Sold by: Tigera Inc.

Calico Cloud is a fully managed pay-as-you-go SaaS based Cloud-Native Application Protection Platform (CNAPP) with full-stack observability for containers, Kubernetes, and cloud on AWS and EKS clusters.

Product Overview:

Calico Cloud enables organizations to prevent attacks using zero trust, and to detect, troubleshoot, and automatically remediate exposure risks from security issues in build, deploy, and runtime stages across multi-cloud and hybrid deployments. It works across multiple dataplanes starting from eBPF, Linux, Windows, VPP. Calico Cloud is built on Calico Open Source, the most widely adopted container networking and security solution.

Features included:

Reduce attack surface with zero trust:

- Enabling users to enforce zero-trust workload access
- Identity-aware micro-segmentation for workloads
- Universal Firewall integration
- Envoy-based application-level security

2) Detect known and unknown threats:

- Protect workloads from container and network based threats
- Workload-based WAF, IDS/IPS with Deep packet inspection, DDoS attack protection
- ML-based Zero-day workload threat identification
- Vulnerabilities and Malware protection

3) Automatic risk mitigation:

- Dynamic Service and Threat Graph
- Dynamic Packet Capture
- Security policy recommender
- Admission Controller
- Security Policies to Alert, Pause, Quarantine, Terminate

For custom pricing, EULA, or a private contract, please contact sales@tigera.io for a private offer.

	:
Sold By	Tigera Inc.
Product Video	See Product Video
Fulfillment Method	Software as a Service (SaaS)

Pricing Information:

Below are the total costs for these different subscription durations. *Additional taxes or fees may apply.*

Calico Cloud: SaaS platform for security and observability for cloud-native application

Units	Description	1 Month
Free Trial Subscription	First month free, Cancel anytime	\$0
Pro Subscription	Includes 200GB of ingested log data (Counts towards Pro Node Hours)	\$58
Starter Subscription	Includes 100GB of ingested log data (Counts towards Starter Node Hours)	\$36.50

Additional usage fees:

You will be billed monthly for additional usage costs if your usage exceeds your contract. Your additional usage costs will be determined by the number of units you use above your contract.

Description	Fees
Pro Node Hour (Up to 4 vCPU in each node)	\$0.08/unit
Starter Node Hour (Up to 4 vCPU in each node)	\$0.05/unit
Additional Ingested Log Data per GB	\$0.25/unit

Usage Information

Fulfillment Options

Software as a Service (SaaS)

Software as a service is a delivery model for software applications whereby the vendor hosts and operates the application over the Internet. Customers pay for using the software without owning the underlying infrastructure. With SaaS Contracts, customers will pay for usage through their AWS bill.

End User License Agreement

By subscribing to this product you agree to terms and conditions outlined in the product: End User License Agreement (EULA)

Support Information

Calico Cloud: SaaS platform for Security & Observability for cloud-native application security 24x7 for Calico Cloud Pro. 8:00 am - 5:00 pm PT on US business days for Starter.

The complete support policy is here: https://www.tigera.io/legal/calico-cloud-support-policy.

calicocloud-support@tigera.io

Refund Policy

All fees are non-cancellable and non-refundable except as required by law

Highlights

- While Calico Open Source addresses a number of networking and security requirements, there is a class of applications and deployments where more advanced capabilities are required around security and observability.
- Tigera offers Calico Cloud, which extends the capabilities of Calico Open Source, in order to address some of these more advanced requirements for security and observability.

Additional Support

Product Documentation - https://docs.calicocloud.io/get-started/connect/system-requirements
Product Overview - https://tigera.wistia.com/medias/1a5cmtcq75