Active, zero-trust based security for cloud-native applications

Prevent, detect, and mitigate security breaches in cloud-native applications

Tigera delivers the industry’s only active Cloud-Native Application Protection Platform (CNAPP) with full-stack observability for containers, Kubernetes, and cloud. Tigera’s platform, delivered as a fully-managed SaaS or a self-managed service, prevents, detects, troubleshoots, and automatically mitigates exposure risks of security issues in build, deploy, and runtime stages.

Reduce attack surface with zero trust
Detect known and zero-day threats
Automatically mitigate risks from exposure
Observability and troubleshooting

Tigera’s Calico products specify security and observability as code (SOaC), which ensures consistent enforcement of security and observability policies across multi-cluster, multi-cloud, and hybrid deployments.

Calico Open Source
Open-source networking and security for containers and Kubernetes powering 2M+ nodes daily across 166 countries

Calico Cloud
The industry’s only fully managed, active CNAPP for containers, Kubernetes, and cloud, offered as a pay-as-you-go SaaS or annual subscription

Calico Enterprise
A self-managed, active CNAPP for containers, Kubernetes, and cloud, hosted by the organization on-premises or in the public cloud

The only solutions with a pluggable data plane architecture enabling support for multiple data planes, including eBPF, standard Linux, and Windows
Calico Active Cloud-Native Application Protection Platform (CNAPP)

Key customers

Key partners

Locations: San Francisco, CA | San Jose, CA | Cork, Ireland | Vancouver, Canada | London, UK