

#1 CNAPP for Huawei Cloud

A unified platform for security, compliance, inventory and cost reduction in the public cloud

Unified platform

Provide comprehensive protection for all components in the user's area of responsibility, including virtual machines (CWPP), Kubernetes clusters, and cloud configuration (CSPM), through a single interface.

Cloud Advisor will answer typical questions:

- What security issues exist in your cloud?
- Which resources are publicly exposed?
- What widely exploited vulnerabilities are currently present on publicly exposed resources?

Agentless approach

Get 100% coverage of all cloud resources in minutes without impacting virtual machine performance.

Designed for cloud

Use a cloud-focused security solution tailored to identify and prioritize attack paths.



- Does the infrastructure comply with the requirements of PCI DSS and GDPR?
- What resources are deployed in the cloud and what is their configuration?
- + How to optimize cloud costs?

Alerts			
Critical alerts		Resources with most alerts	
Control	Result	Resource	Result
Critical vulnerability found on publicly exposed VM with high privileges	• 4	es-0000-2-3	2 C 8 H 2 M 0 L
Critical vulnerability on publicly exposed container	• 4	ch-0009-2-7	2 C 6 H 2 M 0 L
Publicly exposed Elasticsearch cluster	• 2	mysql-default-sg	2 C 4 H 2 M 0 L
Public read access to bucket objects is allowed	• 2	labs-test	2 C 2 H 2 M 0 L
Agency may be used for privilege escalation	2	k8s-cluster-5	2 C 2 H 2 M 0 L

Advantages

Multi-cloud

Support for Huawei Cloud, AWS, Azure and GCP allows you Cloud Advisor provides a powerful API to get information about to aggregate all information about your multi-cloud environment resources and alerts. You can integrate the product with SIEM, GRC,

Integrations

on a single reporting dashboard.

CMDB, tasking systems and messengers to organize teamwork.



For information security professionals

Vulnerability management

Agentless detection of vulnerabilities in operating systems, packages and libraries on virtual machines and containers, risk prioritization based on public exposure and rights in the cloud, presence of exploits, vulnerability type, CVSS score, etc.

CSPM

Ensure safe use of the cloud through automated configuration checks of cloud infrastructure objects. Check for compliance with CIS requirements, cloud provider recommendations and security best practices.

Antimalware

Search for malware in virtual machines and container images. Antimalware has no impact on performance and does not require agent installation.

Kubernetes security

Kubernetes cluster protection with agentless vulnerability detection in images, vulnerability

CWPP

Protect virtual machines and containers in the cloud from risks associated with vulnerabilities,

Compliance

Verify cloud compliance with regulatory technical requirements (PCI DSS and GDPR).

prioritization based on container public exposure and rights. Cluster validation against Kubernetes CIS guidelines and security best practices (KSPM).

malware, configuration errors, and secrets stored in plaintext.

Create your own cloud usage policies and enforce them.

For IT professionals

Inventory

Stores data about all cloud resources in a single database and provides a flexible query language to retrieve information that facilitates cloud monitoring and management.

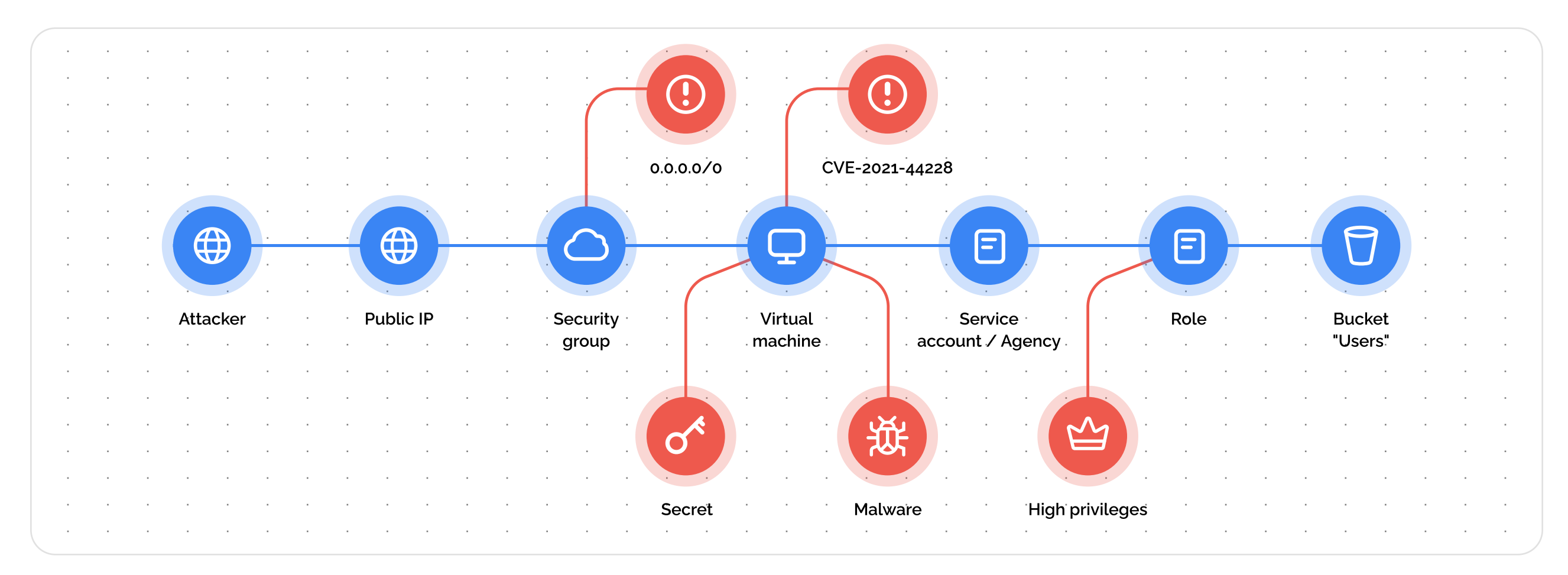
Cost reduction

Save up to 30% on cloud infrastructure costs by identifying underutilized and unused resources. Get guidance on selecting the best resources for your virtual machines.

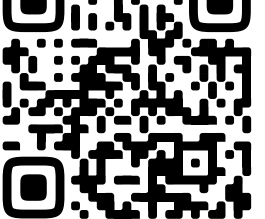
Identify critical attack paths targeting your infrastructure

By analyzing all layers of cloud infrastructure operations, Cloud Advisor identifies attack paths that remain invisible to traditional

solutions. Cloud Advisor stores information about resources and alerts in a graph database, enabling comprehensive cloud analysis.







www.cloudadvisor.app