

COUC RES Report

Learn the Adversaries and **Tactics Targeting the Cloud**

Increase in Cloud Exploitation

Increase in Cases **Involving Cloud-Conscious Threat Actors**

Adversaries Are **Sharpening Cloud TTPs**

A number of adversary groups, including COZY BEAR (Russia-nexus), SCATTERED SPIDER (eCrime), LABYRINTH CHOLLIMA (DPRK-nexus) and COSMIC WOLF (Turkey-nexus) are growing more sophisticated and determined in targeting the cloud.





Country of origin: Russian Federation Tactics: Uses malicious tools to modify

Learn more about this prolific adversary and how they affect the global cloud landscape.

cloud services





SCATTERED SPIDER



Country of origin: Unknown **Tactics:** Deploys ransomware from a cloud staging environment

Get to know this eCrime adversary and how they target cloud environments.

LABYRINTH



Country of origin: North Korea **Tactics:** Uses cloud resources to deliver documents with malicious macros

Find out how this dangerous adversary is causing damage across the cloud landscape.





COSMIC WOLF



Country of origin: Turkey **Tactics:** Targets victim data stored

within cloud environments

Learn how this targeted intrusion adversary operates in the cloud.

Identity Is a Key Cloud Access Point

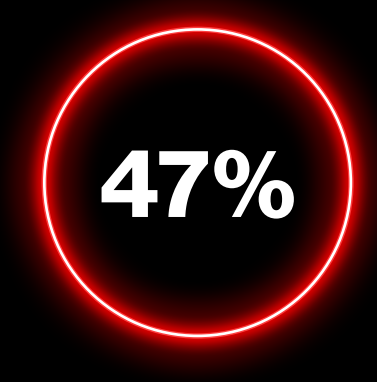
Threat actors are seeking new ways to leverage identities in the cloud



Adversaries are becoming more reliant on valid accounts, which were used to gain initial access in 43% of cloud intrusions observed.*



In 67% of cloud security incidents, CrowdStrike found identity and access management roles with elevated privileges beyond what was required — indicating an adversary may have subverted the role to compromise the environment and move laterally.*

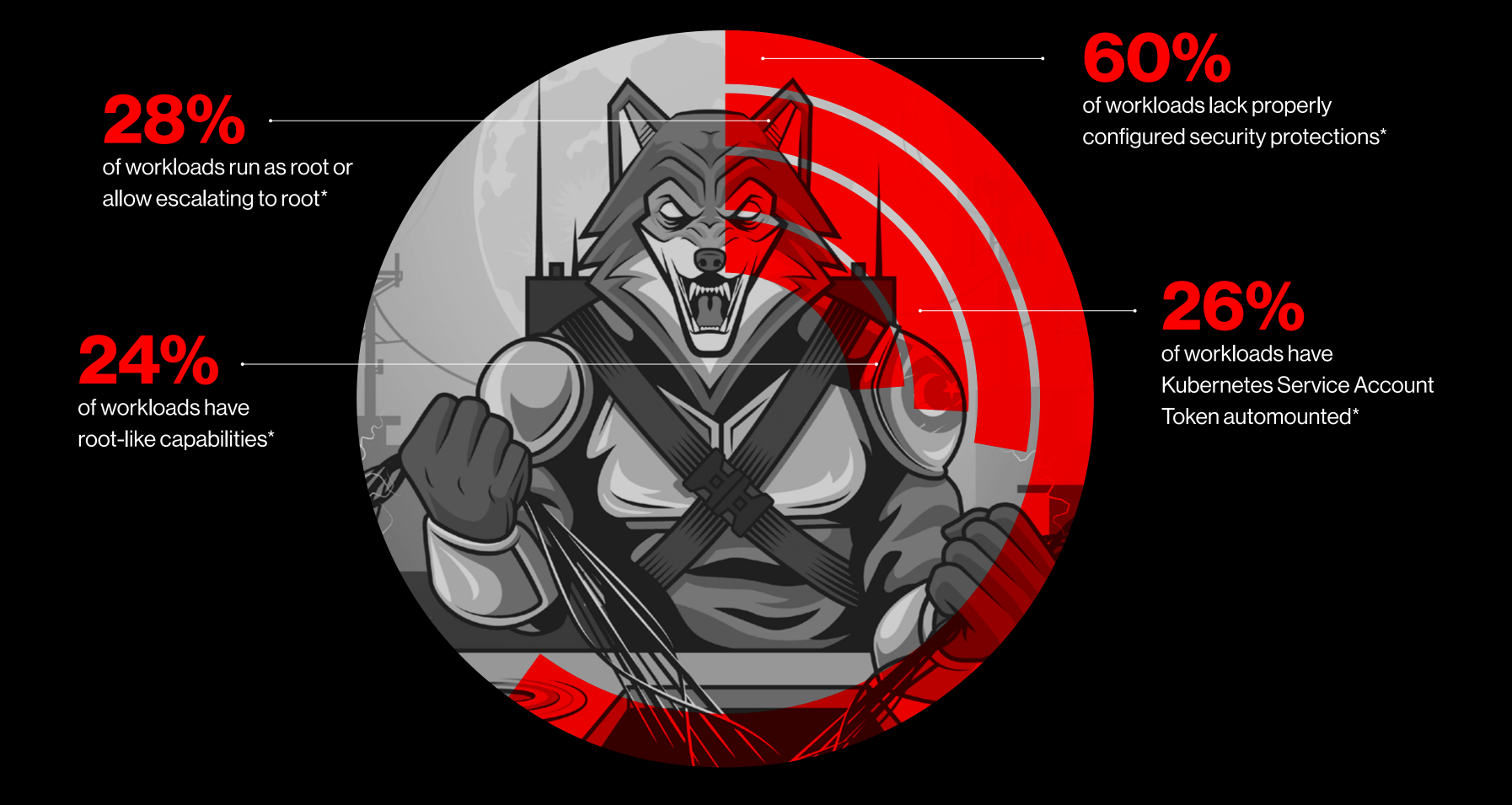


Nearly half (47%) of critical misconfigurations in the cloud were related to poor identity and entitlement hygiene.*



Human Error **Drives Cloud Risk**

Cloud misconfigurations are gaps, errors or vulnerabilities that expose a cloud environment to risk. These can occur when security settings are poorly chosen or not implemented at all. Multi-cloud environments can be complex, and it can be difficult to tell if excessive account permissions are granted, improper public access is configured or other mistakes are made.



Learn more about threats to your cloud environment.

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Landscape Overview

TOP Cloud-Conscious Adversaries

Cloud Threat

ATTERED

About CrowdStrike

CrowdStrike (Nasdaq: CRWD), a global cybersecurity leader, has redefined modern security with the world's most advanced cloud-native platform for protecting critical areas of enterprise risk – endpoints and cloud workloads, identity and data.

Powered by the CrowdStrike Security Cloud and world-class AI, the CrowdStrike Falcon® platform leverages real-time indicators of attack, threat intelligence, evolving adversary tradecraft and enriched telemetry from across the enterprise to deliver hyper-accurate detections, automated protection and remediation, elite threat huntingand prioritized observability of vulnerabilities.

Purpose-built in the cloud with a single lightweight-agent architecture, the Falcon platform delivers rapid and scalable deployment, superior protection and performance, reduced complexity and immediate time-to-value.

CrowdStrike: Protection that powers you.