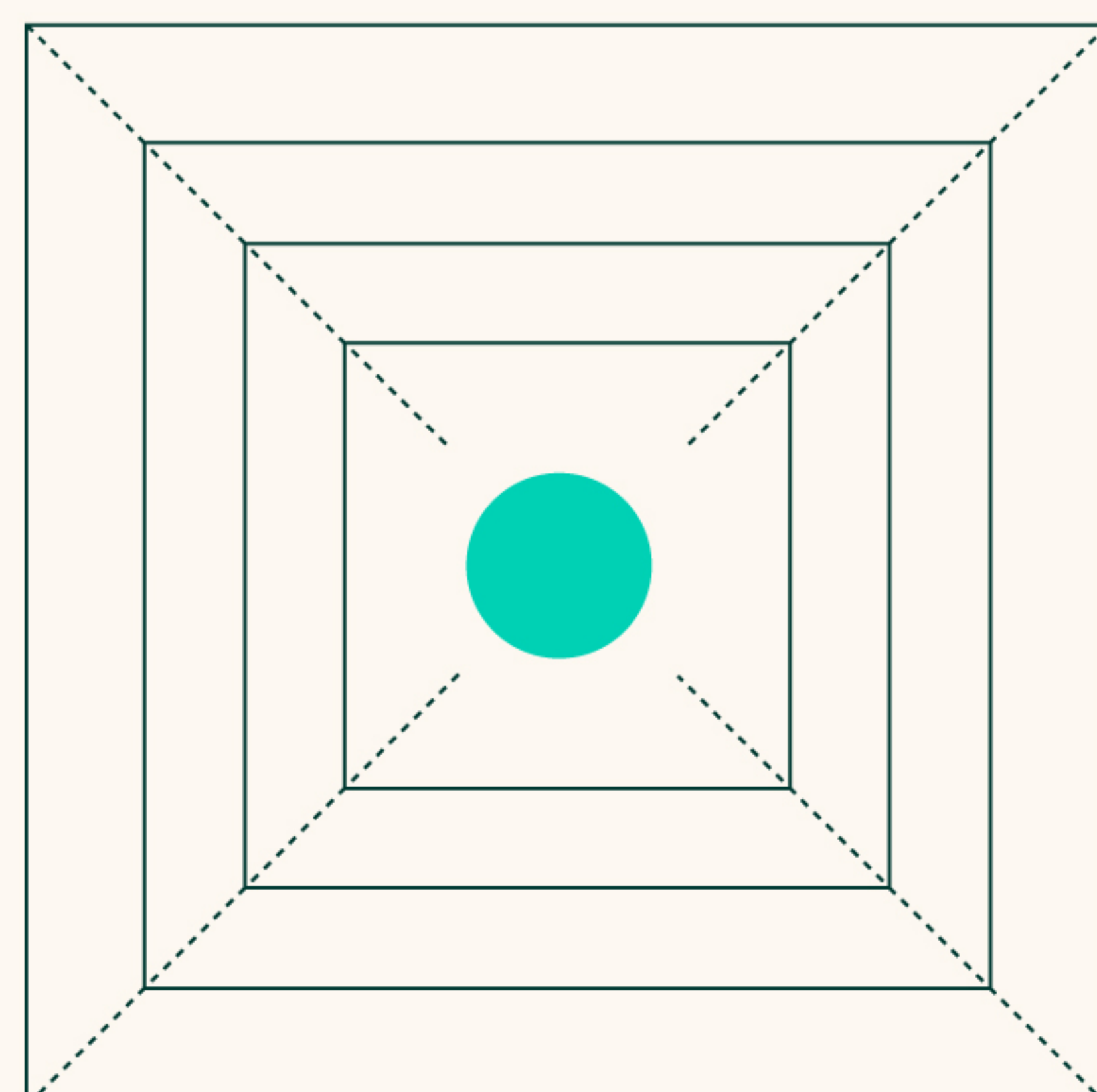


INFOGRAPHIC

# 5 Ways Your Cloud Network Security May Be Leaving You Exposed

82% of cyber breaches involve data stored in the cloud. Cloud environments were prime targets for cyberattacks in 2023, with an average breach cost of \$4.75 million. (IBM Cost of Data Breach Report) Find out what's putting your cloud at risk and how to take back control.




**99%**  
of data breaches are the customer's responsibility

\*According to Gartner

## 1 Lack of Visibility into Security Credentials

Cloud resources operate outside traditional corporate networks, making legacy security tools ineffective.

Without the right access controls, IT teams struggle to see who has access to what—leaving organizations open to attacks.

## 2 Security Configuration Failures

Misconfigured security settings are one of the leading causes of cloud data breaches.

Cloud environments are built for flexibility, but that often comes at the cost of control. Without the right strategy, companies lose visibility and increase risk.

## 3 Inadequate Security Personnel


There's a major talent gap in cybersecurity, and skilled professionals are in high demand.

Many organizations are operating with an understaffed security team—especially in cloud environments—making it harder to stay ahead of threats.

## 4 Failure to Monitor Access Activities

As cloud providers expand their services, permission sprawl skyrockets. According to Gartner, over 95% of IaaS accounts use less than 3% of the granted permissions.

Poor privilege management leads to unchecked access and major security gaps.



**95%**  
of IaaS accounts use less than 3% of the granted permissions.

\*According to Gartner

## 5 Insecure APIs

Cloud service providers offer APIs for seamless integrations, but if they're not properly secured, they become a direct entry point for attackers.

Weak API security exposes cloud environments to unauthorized access and data breaches.

# Secure your cloud—before hackers do!

Cloud security should work for you, not against you. Segura® makes it simple.

[Discover Smarter Cloud Security >](#)