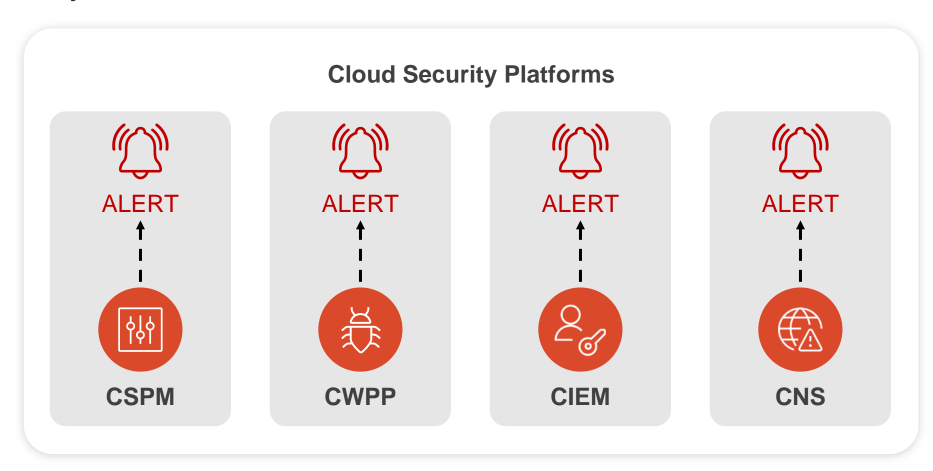


The Top Breach Paths You're Missing in Cloud

Matt Preswick
Enterprise Solutions Engineer, APJ

Problem: Too much noise

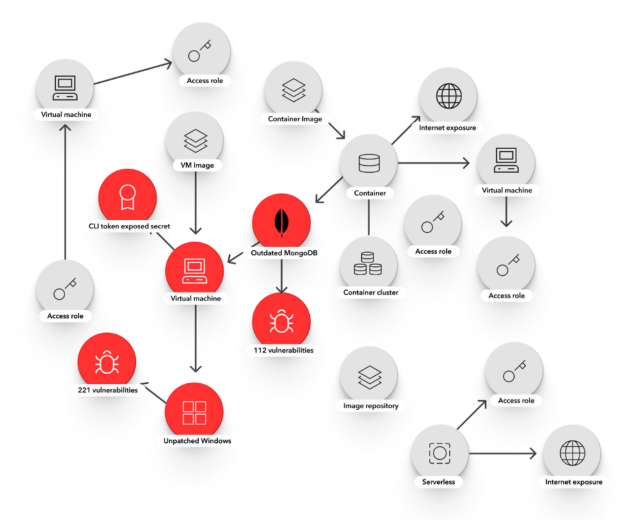
On average, cloud security point solutions and platforms leave customers with over 2,000 alerts every month





Impact: What's a true risk?

It's impossible to pinpoints critical risks, which are a combination of issues traversing the cloud stack



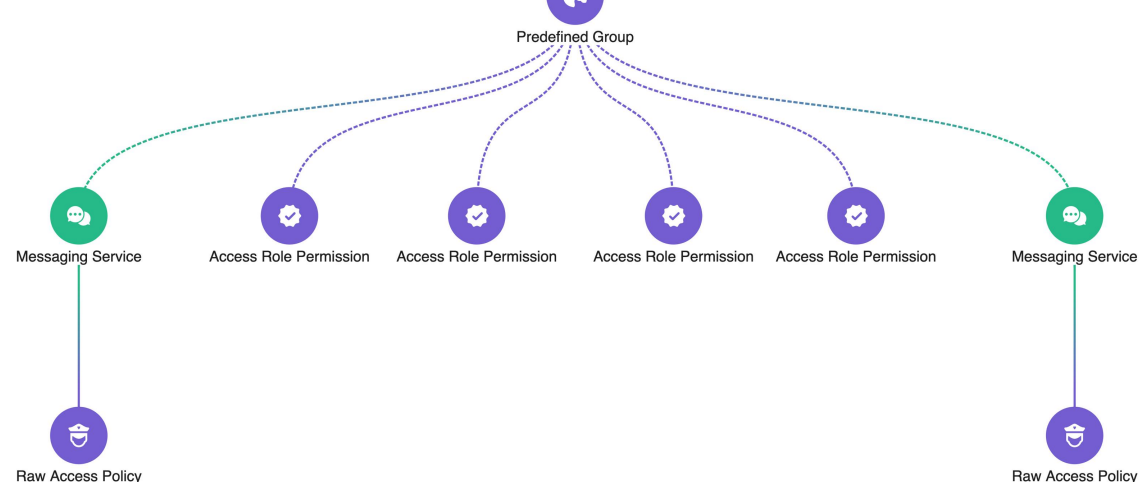


The Top 5 breach paths Wiz sees





Hosted technology that is publicly accessible to any user



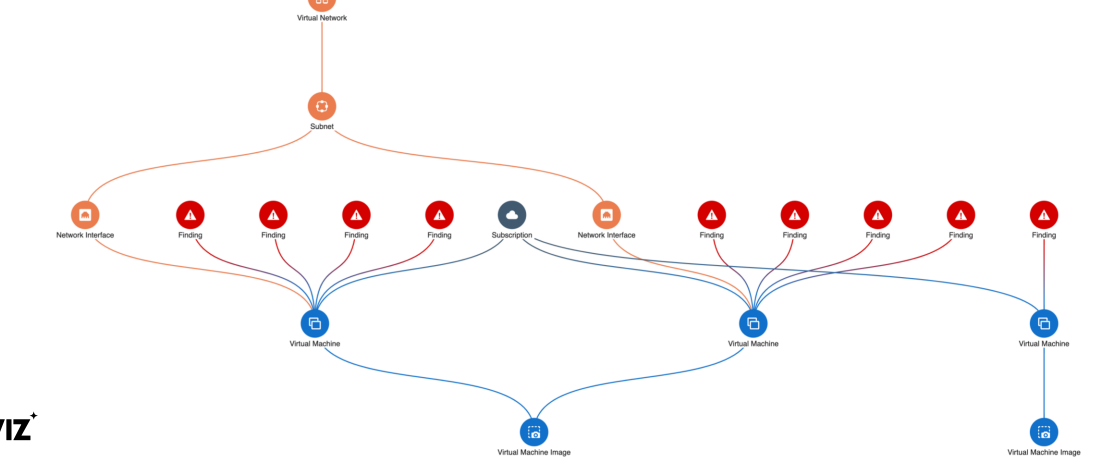


Raw Access Policy

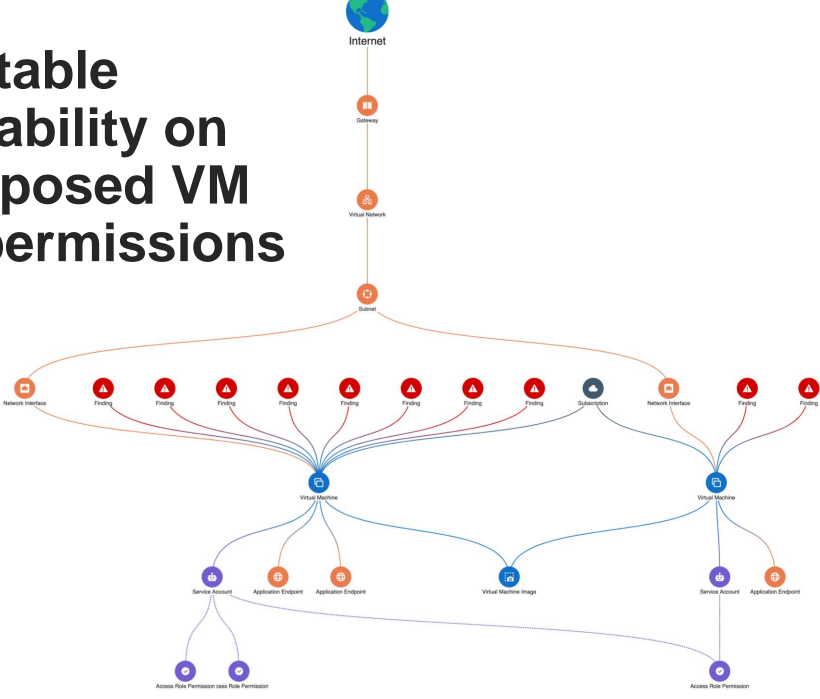


Internet





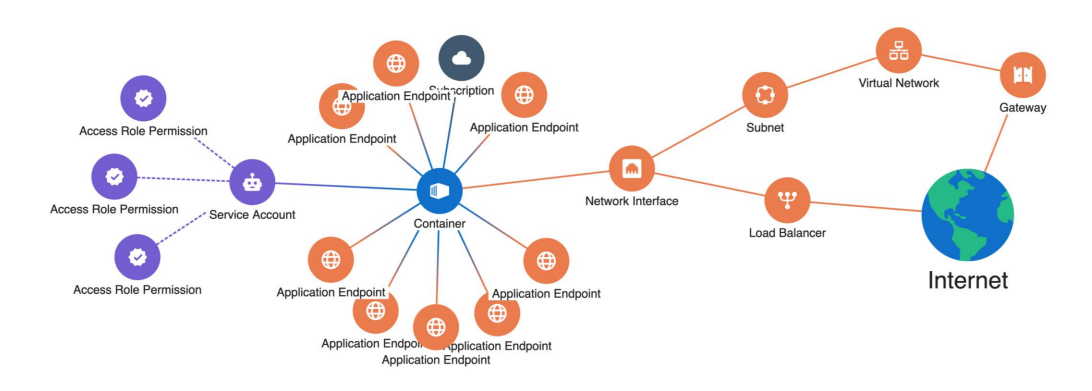
Exploitable #3 vulnerability on publicly exposed VM with high permissions







Publicly exposed container with privileged escalation risk and expiring subscription

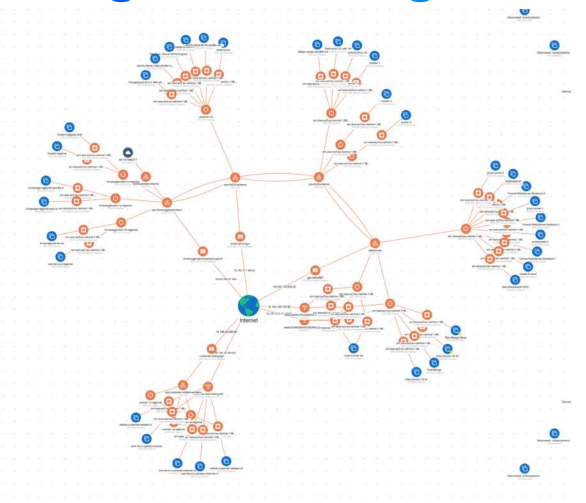






Blind spots due to inconsistent

agent coverage



Agents create operational fatigue for everyone

- Ephemeral resources that don't exist long enough for the agent to complete a scan
- Marketplace images that can't be modified by installing any kind of software
- Cannot scan machines that are stopped or paused

Agents consume compute resources (CPU, memory) and increase latency as deployments scale.

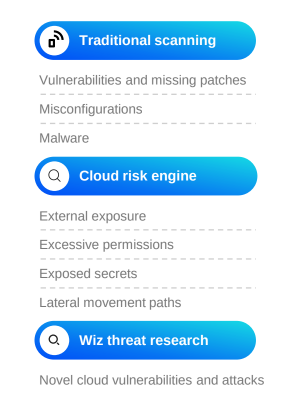


A new approach to cloud security

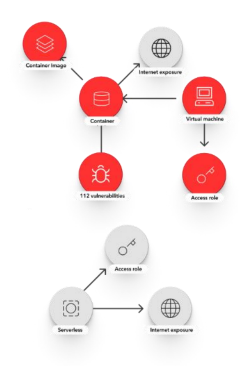
Agentless scan of the entire stack



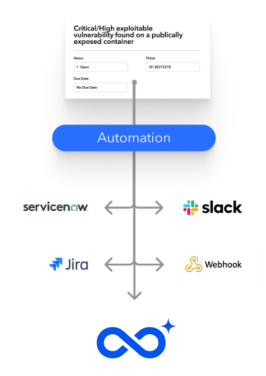
2 Deep cloud assessment



Identify the most critical risks



Proactively harden your cloud





Wiz secures everything you build and run

O

maintaince or security specialist/ analysts required

Total implementation with full stack coverage

>97%

Reduction in alerts compared to standalone solutions and platforms

I've been doing security for 24 years, I've never had a security tool deploy faster than Wiz, let alone return this much value.

Anthony Belfiore, **CSO AON**



Connect Wiz in minutes and see what you've been missing

https://www.wiz.io/demo





The Cloud Infrastructure Security Platform

Security that accelerates business