



## Executive summary of the integration

CyberArk and Wiz have integrated their solutions to enhance cloud security while maintaining development speed. By integrating Wiz's powerful cloud visibility and CyberArk's identity security capabilities, organizations can contextualize cloud risk with identity, enforce privilege controls, and ensure compliance—all while accelerating development utilizing public cloud resources.



## The better together story

The CyberArk and Wiz integration empowers businesses to protect their cloud environments at the pace of modern development. Wiz provides deep visibility into identities, access, and cloud risks, while CyberArk implements intelligent privilege controls to ensure the right permissions are enforced across users and workloads. This combination reduces risk by preventing excessive permissions for Cloud Identities and rapidly reducing identity risks. Together, CyberArk and Wiz enable businesses to balance security with innovation, ensuring that identities are secured without slowing down cloud operations or compromising developer efficiency.



## Market challenge

Cloud development teams face a tradeoff between speed and security. Managing effective Identity Security when an organization may have over 40,000 potential entitlements across major cloud platforms leads to excess permissions, security gaps, and increased risk of breaches.



## Benefits of the integration

- **Improve visibility** to discover identities with excessive privileges and prioritize risks throughout the entire development lifecycle.
- **Remove Standing Excessive Privilege** to reduce risk of compromised cloud identities.
- **Automate remediation steps** of moving to Zero Standing Privilege, with Just-in-Time provisioning.
- **Report and Secure all Cloud Identities:** Enable easy understanding of which identities are protected and which are not, offering clear and actionable intelligence to secure your cloud access.



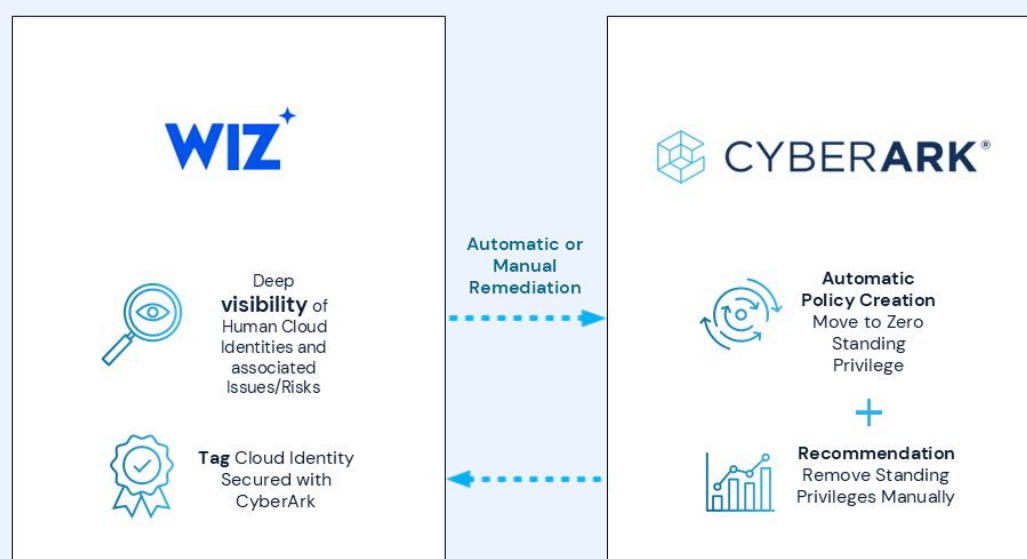
## Use case overview, challenge and solution

### Challenge

Cloud development teams are pressured to innovate rapidly, often granting permissions that turn out to be excessive to meet tight deadlines. A typical organization may have over 40,000 entitlements across AWS, Azure, and GCP, which can easily overwhelm Security teams, leading to blind spots and increased risk of security breaches. Attackers exploit these gaps from excessive privileges to access sensitive data and other crown jewels in the cloud.

### Solution

The CyberArk and Wiz integration addresses these challenges by leveraging Wiz's deep visibility into cloud environments to identify identities with excessive permissions. Once identified, CyberArk's intelligent privilege controls are applied by creating a Secure Cloud Access Policy, allowing users to connect to the Cloud with Zero Standing Privileges and Just-In-Time Provisioning. With Secure Cloud Access in place, standing privileges can be removed to reduce the risk of compromised cloud identities. Wiz's automation rules offer the customer the choice of running the remediation manually or automatically.



### About Wiz

Wiz is on a mission to transform cloud security for customers – which include 35% of the Fortune 100 – by empowering them to embrace a new cloud operating model. Its Cloud Native Application Protection Platform (CNAPP) delivers full-stack visibility, accurate risk prioritization, and enhanced business agility. The result? More context with less noise, so that security teams can focus their time on what matters most.

### About CyberArk

CyberArk (NASDAQ: CYBR) is the global leader in identity security. Centered on intelligent privilege controls, CyberArk provides the most comprehensive security offering for any identity – human or machine – across business applications, distributed workforces, hybrid cloud environments and throughout the DevOps lifecycle. The world's leading organizations trust CyberArk to help secure their most critical assets.