Secure everything you build and run in the cloud.

"From the point of engagement to the point of ROI, it was easy to choose Wiz.

We hadn't even paid and already got results. Nowhere else was this process so fast."

Igor Tsyganskiy
Former President & CTO
BRIDGEWATER

Trusted by the world's best brands



Morgan Stanley







DocuSign













See Wiz in action: wiz.io/demo



Cloud has enabled every organization to innovate faster, transforming development processes and decentralizing infrastructure ownership.

This transformation requires a new approach to security, one that empowers organizations to scale and democratize security efforts.

Wiz bridges the gap between builders (dev) and defenders (security), enabling every business to build faster with more security.

A unified approach to cloud security

- 1. Security Posture Management (CSPM)
- 2. Workload Protection (CWPP)
- 3. Vulnerability management
- 4. Infrastructure Entitlement Management (CIEM)
- 5. Container and Kubernetes Security
- 6. Secure Code, Infrastructure (IaC), Software supply chain (SBOM, Image Integrity)
- 7. Data Security Posture Management (DSPM)
- 8. Cloud Detection and Response (CDR)
- 9. Al Security Posture Management (Al-SPM)

100% visibility in minutes

Wiz connects within minutes with zero impact on resource or workload performance. It builds an inventory of every technology running in your cloud and delivers complete visibility into every layer of your cloud stack with the industry's first agentless, graph-based platform.















Fix what matters most

Wiz continuously prioritizes critical risks based on a deep cloud analysis of misconfigurations, network exposure, secrets, vulnerabilities, malware, sensitive data, and identities to provide a unified view of risk in your cloud.

Detect and respond to threats in real-time

Wiz monitors cloud and workload to detect known and unknown threats as the last line of defense. Automatically correlate threats across real-time signals and cloud events for end-to-end visibility into attacker movement, so you can prevent threats from becoming incidents.

Scale security

Scale risk ownership by using tags and accounts to separate your environment based on infrastructure ownership. Use SAML Groups and RBAC to provision access for dev teams so they can own risks in their infrastructure.

Enforce Wiz auto-remediation for policy violations, track issues in cloud down to code, generate accurate SBOMs, integrate Wiz with your code repositories, CI/CD pipelines, use Wiz Admission Controller to prevent risky deployments.



Wiz is the fastest growing cybersecurity company in the world. We're on a mission to help every organization build in the cloud securely.

Purpose-built for the unique complexities and workflows of cloud and hybrid environments, Wiz brings together sec, dev, and ops teams into one cloud security program.



"The speed and accuracy of Wiz is amazing."

Yaron Slutzky CISO



"We know that if Wiz identifies something as critical, it actually is."

Greg Poniatowski, Head of Threat and Vulnerability Management



"The Wiz platform is the consolidation of tools across all of the security domains we've identified as must-do to protect our cloud workloads."

Adam Fletcher CSO



"Wiz replaced our incumbent and instantly got us out of chasing false positives and into identifying and remediating critical risks. Our DevOps teams log in directly to Wiz to identify and remediate issues – scaling the Infosec team's reach and velocity."

Melody Hildebrandt CISO



"Wiz gives us visibility across our entire cloud stack and provides deeper and broader context on the risks in our environment to prioritize addressing the issues that matter."

David Estlick CISO



"Wiz enables us to drive our cloud security strategy from a single platform."

Joel Bork CISO



"Before Wiz we were remediating isolated cloud configuration issues. With Wiz we have visibility across our entire infrastructure and are able to secure and standardize from the code base."

Andrew McKenna Principal Cloud Security Architect

