Secure everything you build and run in the cloud.

"When you're operating a cloud-based solution with sensitive data, security is paramount—it's your duty to protect your customer's data. If you don't have layers of security measures in place, you're not going to be at the table very long. We need to be ahead of the curve

Wiz for Healthcare

Healthcare institutions have a large amount of sensitive data they need to protect in the cloud in order to gain their customers' trust. It can be challenging to understand where your sensitive data is, how it can be accessed, and how different risks come together to result in a risk of a data breach.

Wiz's comprehensive risk assessment makes it easy for healthcare organizations to stay secure in the cloud, helping them protect sensitive data and meet compliance with HIPAA and other regulations at scale.

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. CI/CD security (IaC, VM/container image, registry scanning)
- 7. Data Security Posture Management (DSPM)
- 8. Cloud Detection and Response (CDR)

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.

aws 📐 👩 [-] 🔿 🙉 🗿

and working with Wiz has helped us to do that."

Matthew Mazzariello Development Manager

@artisan

Trusted by the world's best brands



See Wiz in action: wiz.io/demo



Ensure HIPAA compliance

Assess your environment against Wiz's built-in compliance frameworks, including HIPAA, and generate granular compliance reports at the click of a button for your auditors.

Protect your customers' data

Wiz's Data Security Posture Management capabilities identify where your sensitive data in the cloud is, such as PHI data, and detect data exposures to allow you to proactively eliminate attack paths to discovered critical data. If you have strict data residency requirements, you can deploy Wiz on your own cloud infrastructure, so data never leaves your environment.

Deliver secure healthcare services using context

Wiz continuously prioritizes critical risks based on a deep cloud analysis of misconfigurations, network exposure, secrets, vulnerabilities, malware, sensitive data, and identities to provide you with a unified view of risk and the context around it, so you can prioritize remediation.

