# Agentless and cloud-native vulnerability management

### Fix vulnerabilities at the scale and speed of the cloud

The cloud has enabled every organization to innovate faster and with more agility. As environments grow more complex (new workloads, architectures, roles, users, etc.), answering questions like "what databases are exposed to the internet" is painfully difficult. Maintaining a strong security posture and managing vulnerabilities is hampered by fragmented tooling and limited context.

The Wiz security stack includes a full-fledged vulnerability management solution for cloud workloads. Unlike traditional solutions that only focus on workload vulnerabilities, Wiz correlates vulnerabilities across all workload types with other risk factors such as network exposure, exposed secrets, misconfigurations, malware, and more to identify which risks are the most in need of immediate attention.



Agentless scanning

Using a one-time cloud-native API



**Comprehensive vulnerability** assessment



**Contextual risk-based** prioritization

deployment, continuously assess vulnerabilities on workloads without deploying agents.

Detect every hidden nested log4j dependency or CISA KEV exploitable vulnerability across virtual machines, containers, container registries, serverless functions (Lambda), and virtual appliances.

Prioritize remediation by focusing first on the resources that are effectively exposed or have the largest blast radius.

### Trusted by the world's best brands





# A unified cloud security platform providing a simple way to assess threats in context and rapidly respond to minimize impact

### Comprehensive vulnerability scanning across any major cloud

Using no agents, Wiz provides complete vulnerability visibility using a single cloud-native API connector to continuously assess workloads without needing any ongoing maintenance.

- **Cross-cloud:** Single pane of glass for vulnerability assessment across all major cloud providers
- **Cross-technology:** Get a comprehensive assessment across virtual machines, ephemeral resources (Auto-Scaling Groups), containers, container registries, serverless functions, virtual appliances (e.g. third-party firewalls) and managed compute resources (EMR clusters, GCP Dataprocs).
- **70K+ supported vulnerabilities:** Our industry–leading vulnerability catalog consists of more than 70,000 supported vulnerabilities, across 30+ operating systems, CISA KEV catalog and thousands of applications.

### Go beyond vulnerability management

- **Contextual Risk-Based Prioritization:** Reduce alert fatigue by correlating vulnerabilities with multiple risk factors, including external exposure, cloud entitlements, secrets, misconfigurations, malware, and more, to surface the vulnerabilities that should be prioritized.
- Agentless Host Configuration Analysis: Continuously monitor operating systems and application configurations according to CIS benchmarks (CIS Ubuntu, Red Hat, Windows, and more) without any agents or external scans.

### Quickly identify emerging threats

- **Threat Center:** Use the Threat Center to immediately identify workload exposure to the latest vulnerabilities sourced from Wiz Research along with numerous third-party threat intelligence feeds. Take remediation action with a single click or via automation rules
- **<24hr Detection:** High-profile vulnerabilities are continuously monitored by Wiz's research

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Wiz gives us the complete telemetry, monitoring, and visibility we need for vulnerability management.

Adam Schoeman Interim CISO, Copper

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Wiz is an easy to use, easy to set up, incredibly powerful solution that is becoming one of the main toolsets in our belt. The volume and information we get from Wiz helps steer our focus moving forward.

#### Brad Abe

Enterprise and Principal Security Architect, ASOS

## **CISOS**

The confidence we've gotten about what's in our environment and how it's configured that Wiz provides enables us to report to leadership on what we're doing in cloud security and why. The cloud went from being our least understood to our most understood space, and that was entirely due to Wiz

team. Detections are added on average less than 24 hours from disclosure.

### Scan before deployment

- **CI/CD integration:** Extend vulnerability management into the CI/CD pipeline by scanning VM and container images in order to prevent vulnerable resources from ever reaching production.
- **Container registry scanning:** Regularly scan images in container registries to detect vulnerabilities and security risks before deployment to the runtime environment.



Wiz secures everything organizations build and run in the cloud. Founded in 2020, Wiz is the fastest-growing software company in the world, scaling from \$1M to \$100M ARR in 18 months. Wiz enables hundreds of organizations worldwide, including 35 percent of the Fortune 100, to rapidly identify and remove critical risks in cloud environments. Its customers include Salesforce, Slack, Mars, BMW, Avery Dennison, Priceline, Cushman & Wakefield, DocuSign, Plaid, and Agoda, among others. Wiz is backed by Sequoia, Index Ventures, Insight Partners, Salesforce, Blackstone, Advent, Greenoaks, Lightspeed and Aglaé. Visit <a href="https://www.wiz.io/">https://www.wiz.io/</a> for more information.



Greg Poniatowski | Head of Threat and Vulnerability Management, Mars

# MARS

If you're deployed in the cloud, right now, and you need to close down your issues, go talk to Wiz.

lgor Tsyganskiy CTO, Bridgewater Associates

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