



# Wiz Go for Startups

Cloud security bundle built for high growth companies



Wiz CNAPP is a unified cloud security platform that helps teams reduce risk and stop threats together — from code to runtime. With Wiz Go, startups can secure their cloud environments quickly and affordably, with a bundle designed for small, fast-moving teams.

Wiz Go is built to specifically meet the needs of small organizations looking for an all-in-one affordable solution, it combines Wiz Cloud, Wiz Code, Wiz Defend, and Wiz Runtime Sensor to give startups full code-to-runtime security coverage in one simple package. Whether you are replacing existing tools, consolidating point solutions, or just starting your cloud security journey, Wiz makes it easy to protect everything you build and run.

With Wiz Go, you can extend move faster, reduce risk, and focus limited resources on growth — not security headaches.



# One platform to secure code to runtime

## Complete code-to-cloud visibility

Wiz connects to cloud environments in minutes and provides full-stack visibility from code to cloud on the Wiz Security Graph, all without agents. Wiz scans AWS, Azure, GCP, OCI, Alibaba Cloud, VMware vSphere, Red Hat Openshift, Kubernetes, Snowflake, and OpenAI across virtual machines, containers, serverless functions, and data stores. With code-to-cloud visibility, organizations can understand how cloud resources connect to code repositories, identify developer owners, cloud, and trace cloud risks back to cloud environments.

## All-in-one solution to reduce risk from code to runtime

- **Code:** Reduce risk early by detecting vulnerabilities, secrets, and misconfigurations directly in IDEs, pull requests, and CI/CD pipelines. With full traceability, teams can link cloud risks back to the source code and owner, and quickly remediate with 1-click pull requests.
- **Cloud:** Attack path analysis reveals how issues combine across the cloud — from misconfigurations and identities to exposed data and malware. This makes it easier for your team to focus on what matters, prioritize critical risks, and cut through the noise.
- **Defend:** Detect and block threats in real time, combining data from a lightweight eBPF Runtime Sensor, cloud audit logs, and the Wiz Security Graph. Quickly assess severity and blast radius to enable rapid response before business impact.

## Grow into a mature cloud security program

Wiz is designed for developers, security, and operations teams to collaborate and achieve strong security outcomes without roadblocks. Wiz role-based access control enables teams to rapidly find the root cause of critical risks, identify the person or team responsible for fixing it, and prioritize remediation efforts. Developers can identify & fix their most critical security issues directly where they work, whether in the IDE, CLI or pull request (PR) workflows. SOC teams can quickly respond to runtime threats with cloud context allowing them to effectively reduce blast radius.

# Wiz Go Bundle Capabilities

Wiz Go combines Wiz features across code, cloud, and runtime and includes 300 Cloud workloads, 150 GB/month Defend ingested units, 100 Runtime Sensors, and 50 Code active developers.

### WIZ PLATFORM CAPABILITIES

#### WIZ<sup>+</sup>Code

Software composition analysis & SBOM, IaC, secret, and malware Scanning, Application security posture management, Code & CI/CD security posture

#### WIZ<sup>+</sup>Cloud

Cloud security posture management, Cloud workload protection platform, Cloud infrastructure entitlement management, Data security posture management, Vulnerability management, Container & Kubernetes security

#### WIZ<sup>+</sup>Defend

Cloud detection & response, Runtime protection, Cloud investigation and response automation, Identity threat detection and response, Data detection and response, Kubernetes runtime protection



### Free Support Benefits

**8x5 Technical Support** with a **4-hour initial response time** for critical P1 issues. Become a Wiz power-user with access to support engineers and technical assistance. Leverage self-service resources, community forums, and expert assistance for fast issue resolution.



“As we focus on continuing to scale, Wiz is a critical part of how we scale our cloud security operations successfully.”

Patrick Lafleur  
Director of Information Security & Privacy

## maple

“Trying to bridge the gap between development teams who just want to move fast and our security team's need to protect the company was a real challenge. We needed a way to give developers the autonomy they need while still providing the visibility and control that our security team needs.”

Gai Hanochi,  
VP, Business Technologies

## fiverr.

“Even as we expand usage of Wiz to DevOps, it will be a force multiplier for our headcount. Wiz doesn't require adding more resources to have a wider reach across our organization.”

Adam Schoeman,  
Chief Information Security Officer



“Wiz enables us to combine the reactive and proactive aspects of cloud security in a single source of truth. With the Wiz Sensor, we are adding active, real-time telemetry that gives my team intelligent insight to drive better actions. By leveraging Wiz, we can support and accelerate our cloud transformation without doubling the security team because my team is more efficient and able to focus on strategic work.”

Joel Cardella,  
Director, Cybersecurity Engineering

## dexcom

