WIZ for Gov

The Single Cloud Security Platform for Government

Protect critical missions with the highest security standards

Government agencies support critical missions and must ensure the highest security standards in their cloud environment. However, as agencies move to the cloud, they often face a lack of visibility into their environment, leading to blind spots and the inability to ensure Zero Trust. The cloud also introduces new attack vectors that are challenging to identify, leaving agencies to struggle scaling their traditional compliance and security processes in this new environment.

Wiz for Government is a FedRAMP Moderate Authorized cloud security solution that enables the government to support critical missions with the highest security standards across single and multi-cloud environments. Wiz provides government agencies with complete visibility into these environments with proactive risk reduction and continuous compliance assessment in the cloud, helping agencies accelerate their journey to zero trust. Through these capabilities Wiz is helping the government, and government-focused organizations comply with many federal regulations, including NIST SP 800–53r5, BODs 22–01 and 23–01, FedRAMP security controls, and more.



100% visibility

Remove blind spots with full-stack visibility into every technology running in your environment across virtual machines, containers, serverless, and AI all without agents. Connect your entire environment to Wiz in minutes.



Prioritize and Remove risks in the cloud

Continuous monitoring for risk across vulnerabilities, identities, network exposures, misconfigurations, secrets, and malware with a single queue of prioritized risks and context on the Wiz Security Graph.



Continuous compliance assessment

Automatically assess and report on your compliance posture against CIS Benchmarks including CIS Linux, Windows, Red Hat STIG benchmarks. Leverage built-in compliance frameworks, generate compliance reports, and investigate vulnerability findings and inventory at the click of a button.

Datasheet



Wiz for Gov is FedRAMP Moderate and StateRAMP Authorized

Trusted by these public sector organizations



Reference to any government customers herein does not constitute or imply endorsement, recommendation or favoring of any commercial company, products process or service by the United States Government or any of its agencies, departments or sub-entities.



A FedRAMP Moderate unified cloud security platform providing effective risk reduction and readiness in the cloud

Unmatched security to support citizens and warfighters

- Agentless and comprehensive approach to cloud security: Wiz is a revolutionary new approach to cloud security. The only agentless, graph-based CNAPP that provides 100% visibility and ruthless risk prioritization. Wiz consolidates tools and replaces point solutions with a unified security platform.
- **Prioritize the critical risks in your cloud:** Wiz correlates all risks on the Wiz Security Graph, to immediately uncover toxic combinations creating attack paths in your cloud, eliminating the need for manual work to sifting and analyze siloed alerts. Wiz helps to proactively identify critical vulnerabilities, reprioritize POAMs based on actual risk, remediate misconfigurations, and more.
- Accelerate your Zero Trust Journey: Wiz enables complete visibility and risk assessment across your multi-cloud environments, and democratizes security across Dev, SecOPS, GRC, SOC, and other teams. Wiz helps to automate asset detection and vulnerability enumeration for compliance with BODs 22–01 and 23–01, and identifies excessive permissions, public exposures, unencrypted data, and other compliance requirements for NIST SP 800–53r5.

Drive innovation with security as job zero

- Move to the cloud securely : Accelerate your cloud migration with visibility and risk reduction. Build a secure foundation for your agency from the start.
- **Defense in depth:** The Wiz Runtime Sensor provides runtime detection and response by supporting custom runtime threat detection rules, and automated response policies, including blocking of malicious processes and malware.
- Ensure readiness against the next Log4j: Stay ahead of threats like Log4j or MOVEit and eliminate potential downtime with Wiz's agentless vulnerability scanning. Detect exposures to emerging vulnerabilities in the Threat Center.

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There was no technology in the industry that could provide the level of detail that Wiz does. It's not just the users getting information in a list of vulnerabilities in the system; Wiz provides that context as well as the prioritization of those vulnerabilities. Now I can see the big picture and the vulnerabilities and threats in one centralized system.

Michael Johnson, Managing Director, Public Sector, SBS



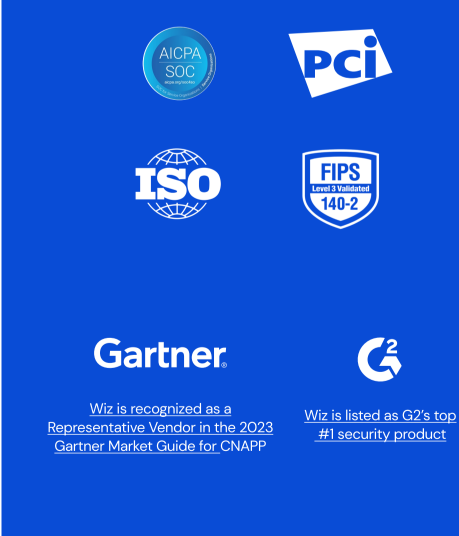
With our previous solution, if people didn't install the agent, their resources would be completely off our radar, which meant potential risks could be easily missed. Because Wiz is agentless, we don't have to worry about anyone forgetting to install software—we have visibility into everything we need.

Director of Cloud Security, Private Research

- Accelerate Al adoption: Dive into the future of Al innovation with confidence with Wiz Al-SPM capabilities providing full-stack visibility into Al pipelines and risks.
- **Build bridges across teams:** Remove operational silos between cybersecurity, compliance, and developers to scale security across your agency.

Internet

University



Wiz transforms cloud security for customers – including 40% of the Fortune 100 – by enabling a new operating model. With Wiz, organizations can democratize security across the development lifecycle, empowering them to build fast and securely. Its Cloud Native Application Protection Platform (CNAPP) drives visibility, risk prioritization, and business agility, and is #1 based on customer reviews.

MongoDB (SE

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Cost Repor



Dashboards

😥 Quick Start Guid

(①) Threat Center

External Exposure

Secure Configuration

Secure Use of Secrets

Data Security

III Containers

入 Serverless

🕁 Vulnerabilities

Patch Managem

Log4Shell Vulnerability

Overview

Threat Center

Ransomware attacks targeting VMware ESXi servers

On February 3rd. 2023. researchers began observing at

thus giving an attacker the ability to execute arbitrary co recommended to patch ESXi machines for CVE-2021-279

VMWare announced ESXi 6.5 and 6.7 end-

On October 15, 2022, VMware ESX **6.5** and VMware ESXi This means that security updates are no longer availablevulnerabilities will remain unpatched, putting your environ

implementation issues only. will car ends updating to Esxi version 7.0.

ESKi hypervisor with the goal of installing ransomware. T ESXi hypervisors version 6.5, 6.7 and 7.0. These recent at CVE-2021-21974 vulnerability, which impacts the Service

indicators of compromise in your environment

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