

Cybersecurity Assurance for the Intelligent Cloud



Executive summary of the solution

The HCLTech Cybersecurity Assurance offering, powered by Wiz, enables enterprises to operationalize cloud and AI-driven security risks at scale. By combining Wiz's CNAPP platform with HCLTech's VERITY governance framework, the solution transforms fragmented cloud and AI security signals into a governed, measurable, and auditable risk reduction program. This integrated approach accelerates the journey from detection to remediation, strengthens AI and cloud control assurance, and empowers organizations to manage security posture with clarity, confidence, and accountability.



Market challenge

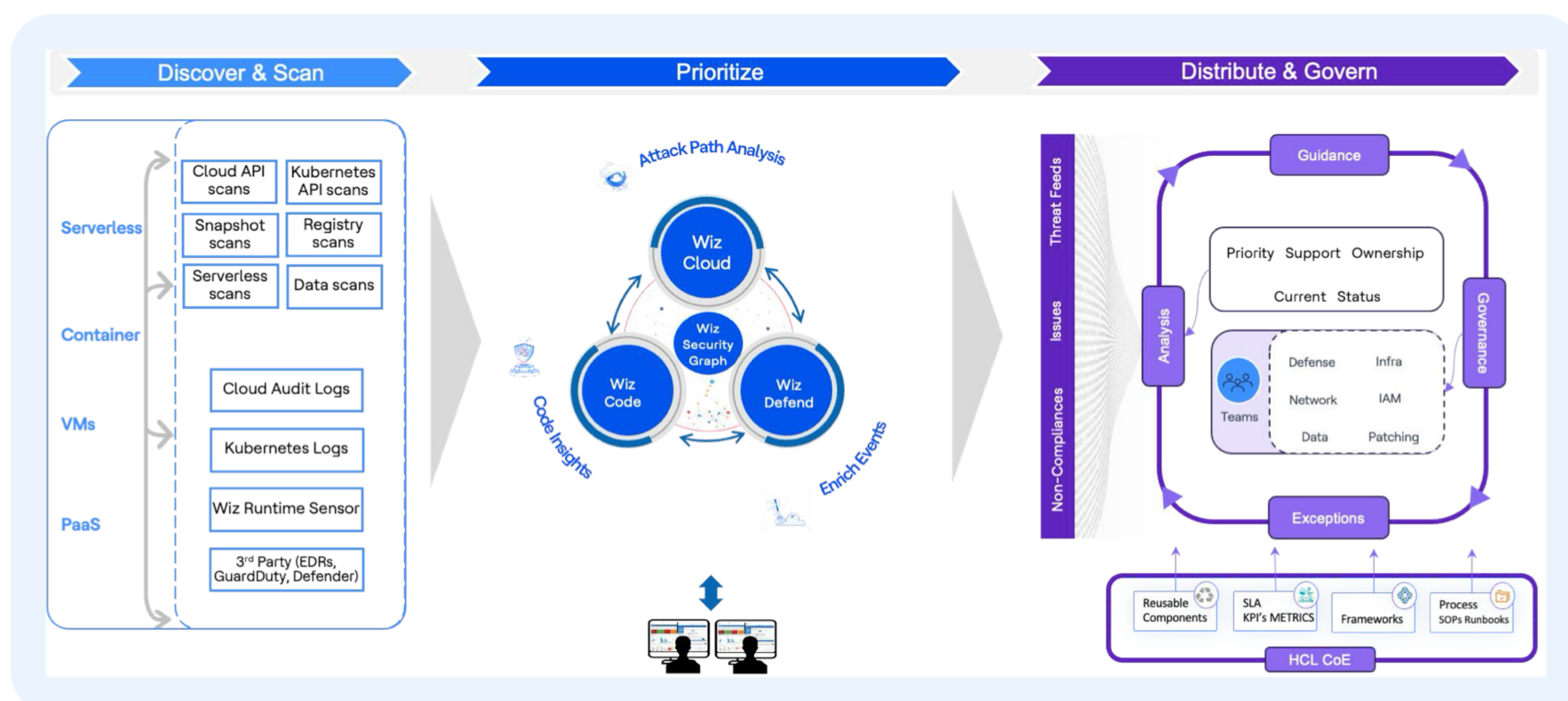
As multicloud and AI adoption accelerate, the attack surface expands faster than defenses can scale. Security teams face alert fatigue due to the fragmentation of cloud security tools, exposure management, and AI security tools, resulting in unclear ownership and governance. The result is an unresolved high-impact risk, a widening detection-to-remediation gap, and eroding confidence in security.



The better together story

Our solution delivers a unified, closed-loop approach to cloud and AI risk, turning visibility into measurable action. Wiz provides deep, CNAPP-driven exposure management with a code-to-cloud view, elevating the most critical risks through 'Attack Path Analysis' and prioritized insights.

HCLTech VERITY operationalizes those insights by assigning clear ownership, orchestrating remediation workflows, and tracking progress to closure with full governance and auditability. Together, Wiz and HCLTech cut through noise, accelerate risk reduction, and shift organizations from reacting to alerts to continuously improving security posture across multicloud and AI environments.





Benefits of the solution

- ✓ **Accelerate risk reduction:** by focusing remediation on high-impact and actively exploitable exposure paths identified through Wiz's Security Graph and AI-assisted prioritization.
- ✓ **Democratize and decentralize security:** by delivering role-specific insights via Wiz Projects and driving action through HCLTech VERITY governance workflows, enabling true shared responsibility across application and business teams.
- ✓ **Embed proactive guardrails:** from code to cloud by detecting AI and cloud misconfigurations early, enforcing secure-by-design practices, and blocking critical risks before they reach production.
- ✓ **Strengthen governance and compliance:** by automating ownership assignment, exception management, and evidence capture in HCLTech Verity, ensuring transparency, auditability, and accountability across remediation programs.
- ✓ **Instill executive and board-level confidence:** with unified dashboards in the Wiz platform that quantify exposure reduction, demonstrate measurable control effectiveness, and provide auditable evidence of continuous assurance.



Use case overview, challenge and solution

-  **Use case:** Enterprise-wide cloud and AI governance with end-to-end risk management.
-  **Challenge:** A large global enterprise faces thousands of cloud and AI misconfigurations and vulnerabilities. Tools provide visibility but lack context, leaving teams unable to pinpoint real attack paths or business-critical AI exposures. Without clear ownership, prioritization, and a scalable governance framework, remediation stalls and high-impact risks persist.
-  **Solution:** Wiz and HCLTech enable organizations to move from fragmented visibility to governed action with a unified approach to cloud and AI risk management. Wiz integrates into the enterprise environment via API, delivering comprehensive exposure management across cloud workloads, identities, data paths, and AI services. Wiz Projects and Services automatically group findings by business unit, service, and application, creating clear ownership and context for every risk.

When Wiz identifies a critical or high-risk attack path, the insight is passed directly to HCLTech VERITY, which automates governance by orchestrating workflows and assigning prioritized remediation tasks with the full traceability provided by Wiz. Developers receive actionable tasks aligned to the applications and infrastructure they own, while security leaders gain real-time dashboards, reporting, and measurable evidence of risk reduction and compliance enforcement.

Together, Wiz and HCLTech provide a scalable, automated, continuously improving operating model for cloud and AI exposure management, turning insights into governed and auditable remediation.

About Wiz

Wiz is on a mission to transform cloud security for customers – which include 50% of the Fortune 100 – by empowering them to embrace a new cloud operating model. Its Cloud Native Application Protection Platform (CNAPP) delivers full-stack visibility, accurate risk prioritization, and enhanced business agility. The result? More context with less noise, so that security teams can focus their time on what matters most.

About HCLTech

HCLTech is a global technology company, home to 226,600+ people across 60 countries, delivering industry-leading capabilities centered around AI, digital, engineering, cloud, and cybersecurity. With deep domain expertise and a customer-first approach, we help enterprises accelerate digital transformation, drive innovation and achieve sustainable growth across industries.