



# WIN Partner Index 2025

A data-driven view into the integrations  
shaping modern cloud security programs



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# The WIN Partner Index 2025 is Here!

The Wiz Integration Network (WIN) Partner Index is your **data-backed benchmark** of how organizations are actually running cloud security programs, built from anonymized and aggregated customer usage data of over 240 Wiz partner integrations. It gives insights into common workflows, bi-directional data sharing, and the cloud tools customers connect most often to get work done. The Index reflects how integrations show up in the real world, how they're adopted, used, and relied on to deliver cloud security outcomes. Because in a modern cloud security operating model, integrations aren't optional, they are foundational to how platforms and tools interoperate and how teams operate at scale.

By aggregating real-world patterns across customer environments, the Index helps the industry move beyond theory and assumptions to see which capabilities and operating practices are becoming essential. It shows how teams balance visibility, risk reduction, secure development, and detection and response as their operating models mature, offering a clearer picture of what works in practice in a cloud-first world.

## Top themes in 2025

- **Democratization is Expanding Across Users and Applications:** Cloud security no longer lives in a single tool or with a single team. The most adopted integrations span collaboration platforms, dev tools, and communication apps, reflecting real life: work happens in many places, by many people, all at once. By meeting teams where they collaborate and build, security becomes more inclusive, more scalable, and much easier to act on, without expecting everyone to speak fluent security.
- **Modern Problems Require Modern Thinking:** As cloud environments grow more complex and external surfaces expand, teams are gravitating toward integrations that take a fresh approach – using smarter analysis, broader context, and new ways of connecting signals. The trend is clear: customers want tools designed for today's cloud realities, built to match the speed, scale, and complexity of modern environments.
- **Security Lives Where Code Lives:** Security isn't a checkpoint anymore, it's a constant companion across every build, deploy, and release, giving teams instant insight and actionable risk context as they ship. Modern cloud security programs aren't just "shift-left". They stay start-left – embedded throughout the SDLC, monitoring and protecting as code moves from commit to production.

## How did Wiz prepare the Index?

The Partner Index measures integrations across five categories aligned with Wiz's partnership pillars – Co-Build, Co-Market, and Co-Value – capturing the full lifecycle of a successful integration.

It highlights the most widely adopted integrations of 2025, the fastest-growing, newly launched standouts, and partners leading in product innovation and customer education, as well as this year's special edition category on popular code tools – all built from anonymized and aggregated real customer data.

Category	How Integrations were Measured <i>Customer adoption based on the number of unique Wiz customers using an integration</i>
WIN 2025 Leaders	The top 5 integrations based on customer adoption, rate of growth, product innovation, and customer education all brought together
Most Popular Integrations	The integrations with the most customer adoption in 2025.
Most Popular Code Integrations*	The integrations with the most customer adoption for the code use case (CI/CD, Version Control System, and Developer Tools).
Fastest Growing Integrations	Integrations showing the fastest acceleration in customer adoption over the 12-month period from January to December 2025.
Most Popular <u>New</u> Integrations Built in 2025	The integrations built in 2025 with the most customer adoption.
Product Innovators	The integrations with the highest volume of use cases and/or data enrichment into the Wiz Security Graph.
Customer Educators	The integrations with consistent customer education and enablement efforts, based on measurable activity in driving education in the market such as joint educational content, participation in events, webinars, etc.

\* Special Edition Category for 2025

## WIN + AI: Where We Are, and Where We're Going

AI systems don't exist in isolation. They run on cloud infrastructure, rely on cloud identities, and interact with the same data, workloads, and services that power the rest of an organization's environment. As a result, AI security is inseparable from cloud security. Wiz research reinforces this reality: 88% of cloud environments run self-hosted AI models, 79% use self-hosted AI software, and 80% leverage AI-powered IDE extensions – placing AI directly inside the cloud environments and development workflows security teams already manage. For security teams, this means visibility and control must extend beyond models and prompts to include AI pipelines, data exposure paths, and the underlying cloud environments that support them.

This shift is already showing up in how organizations use integrations. Since the introduction of AI-focused connectors in WIN, such as the OpenAI connector, we've seen fast adoption with hundreds of Wiz customers looking to bring AI environments into the same operating model they use for cloud security – seeking unified visibility, consistent governance, and shared context across cloud and AI workloads.

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“AI isn’t just a tool for us – it’s embedded in how we operate. AI can only thrive in a secure environment. The reason we can move fast is because we’ve built the right foundations in our security operating model.

**Simon Ellis, Head of Cyber Security and Technology Risk at Lendi Group.**

As organizations scale AI adoption, integrations will play a critical role in making AI security operational. Looking ahead into 2026, we’ll be expanding the AI Connectors use case WIN launched in 2025 and exploring new AI-driven categories in the Index. By bringing together more integrations that bring AI to cloud security workflows, we’re excited to see how these AI integrations will help organizations move faster, act with confidence, and fully realize an AI driven modern cloud operating model.

For now, onto the leaders of 2025!

## WIN 2025 Leaders

**servicenow.**

**Vanta**

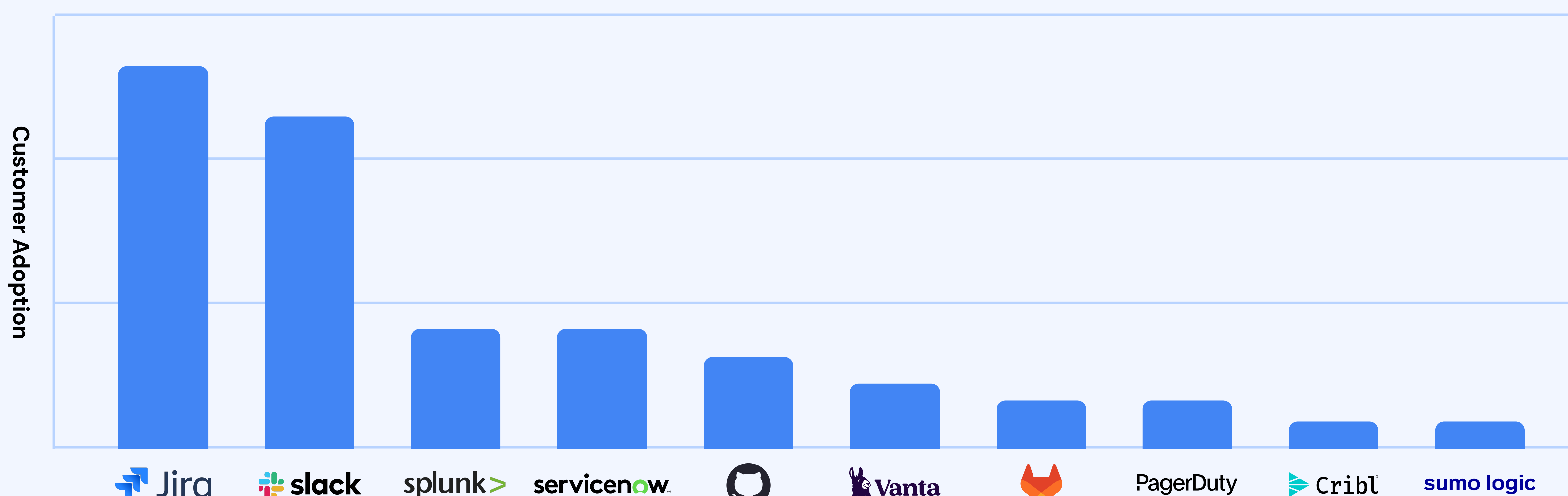
**Jira**

**slack**

**splunk>**

The top integrations of 2025 showcase how the Wiz ecosystem is evolving to meet the real needs of modern cloud security teams. Across categories, these integrations are democratizing access to security capabilities, surfacing critical signals, and helping organizations prioritize risk, gain visibility, and take action where it matters most. From fast-growing integrations that meet customers where they are, to new tools solving today’s emerging challenges, the common thread is clear: making cloud security smarter, faster, and more actionable across complex environments.

## Most Popular Integrations

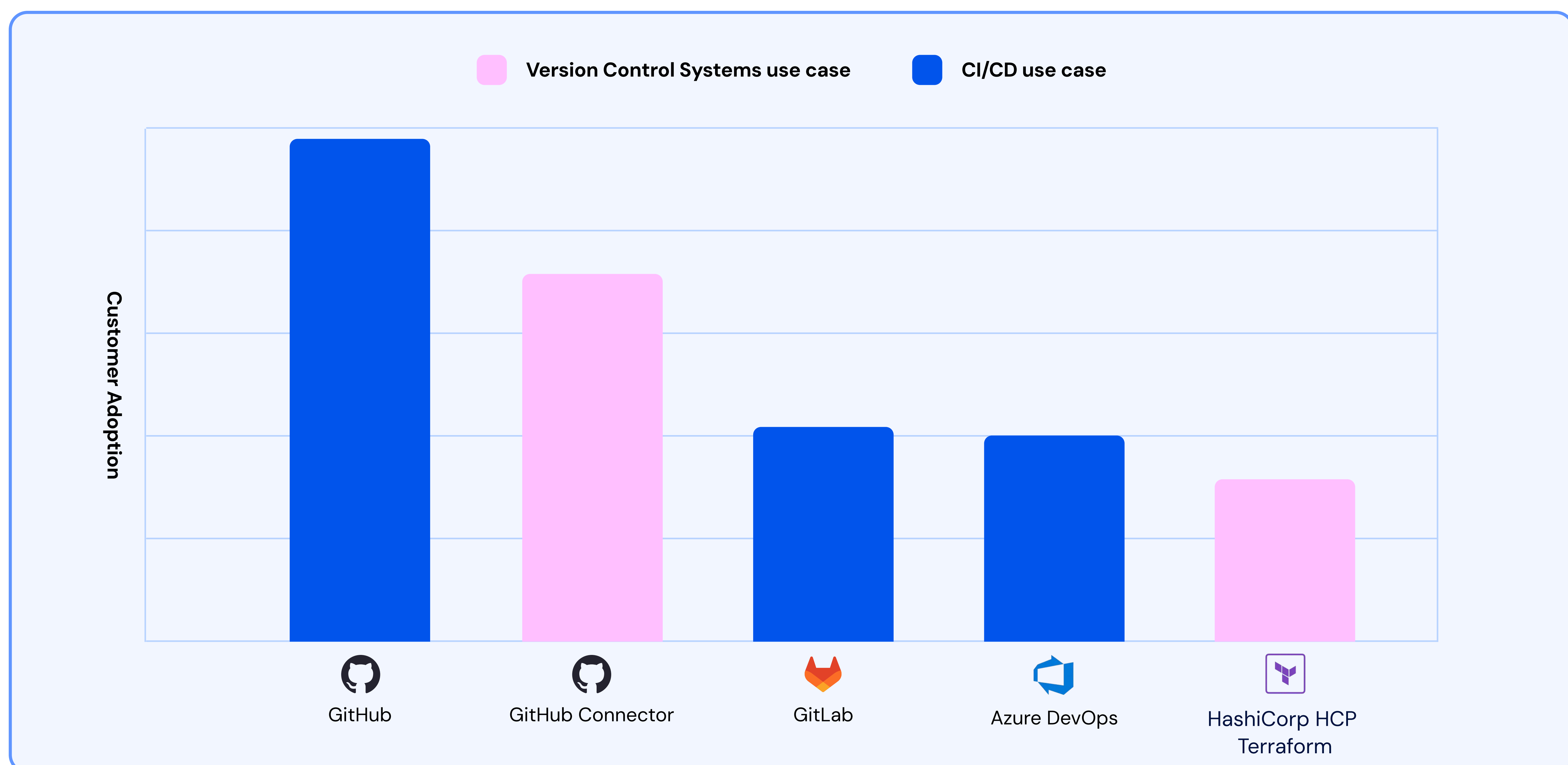


The most popular integrations aren't just getting adopted, they're meeting customers where they are. Tools like Jira and Slack are prime examples, connecting security workflows to the platforms teams already use everyday and making it easier to take action across the full ecosystem.

At their core, the most popular integrations in 2025 represent democratization in action: security capabilities are being unlocked for more teams, more workflows, and more environments. They show how partners who align closely with customer needs, and focus on making integrations seamless across the ecosystem, can gain traction quickly and become essential to daily security operations.

Popularity isn't just about being everywhere. It's about showing up where it counts, simplifying the ecosystem, and helping security teams get more done without friction.

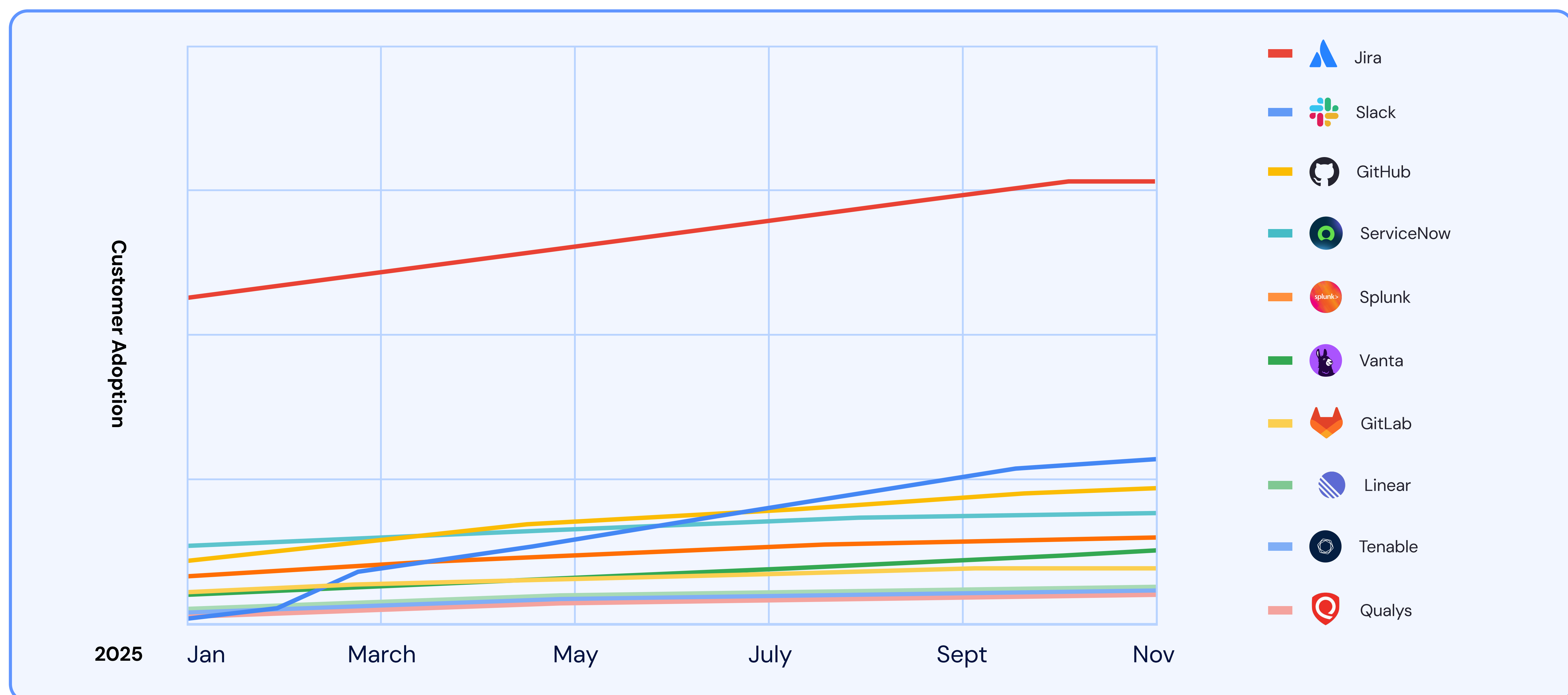
## Most Popular Code Tools



It has been just over a year since we launched Wiz Code, and with development tools among the most popular integrations in 2025, in this edition of the WIN Partner Index we take a closer look at why. The most popular code tools show that security isn't optional in development anymore. CI/CD and VCS tools like GitHub and HCP Terraform have become essential in bringing security into more workflows, catching risk at every stage of the software development lifecycle.

This adoption reflects how security has moved beyond "shift-left" and is now a natural part of modern development: surfacing risks in context, giving development teams actionable insight through every iteration, and ensuring security functions as a true business enabler.

# Fastest Growing Integrations in 2025

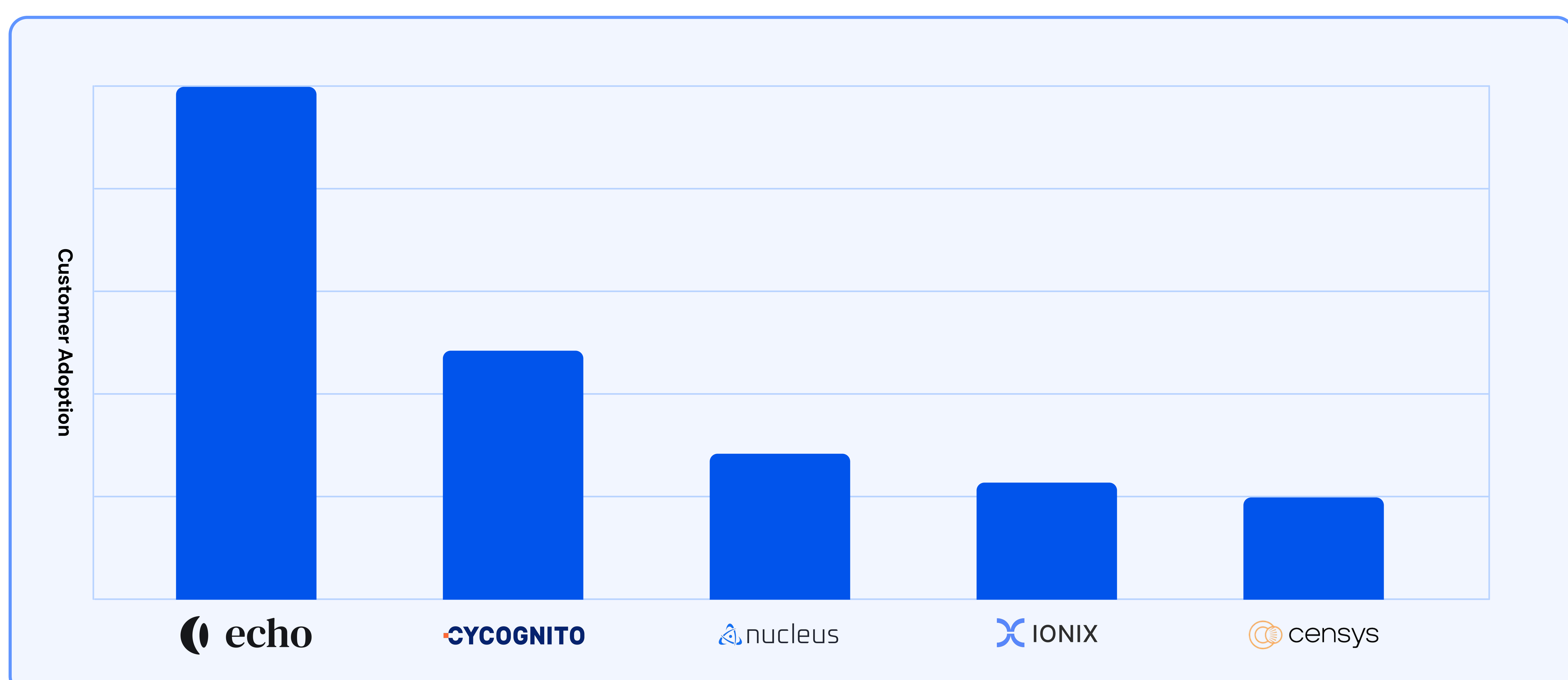


The most popular integrations were about democratizing access across the ecosystem, and the fastest-growing integrations are about turning that access into actionable insight. This year's fastest growing integrations like Vanta, Splunk, and ServiceNow are helping teams see the full picture across their environments, connecting signals from different tools, and surfacing the risks that matter most.

With this kind of visibility, teams can prioritize with confidence, focusing on the risks and workloads that need attention most. Growth here isn't just about adoption, it's about amplifying the impact of integrations, making security smarter, faster, and more aligned with the realities of today's cloud environments.

These integrations are helping security teams work smarter, not just harder, while keeping the ecosystem open, aligned, and easier to navigate for everyone.

# Most Popular New Integrations Built in 2025

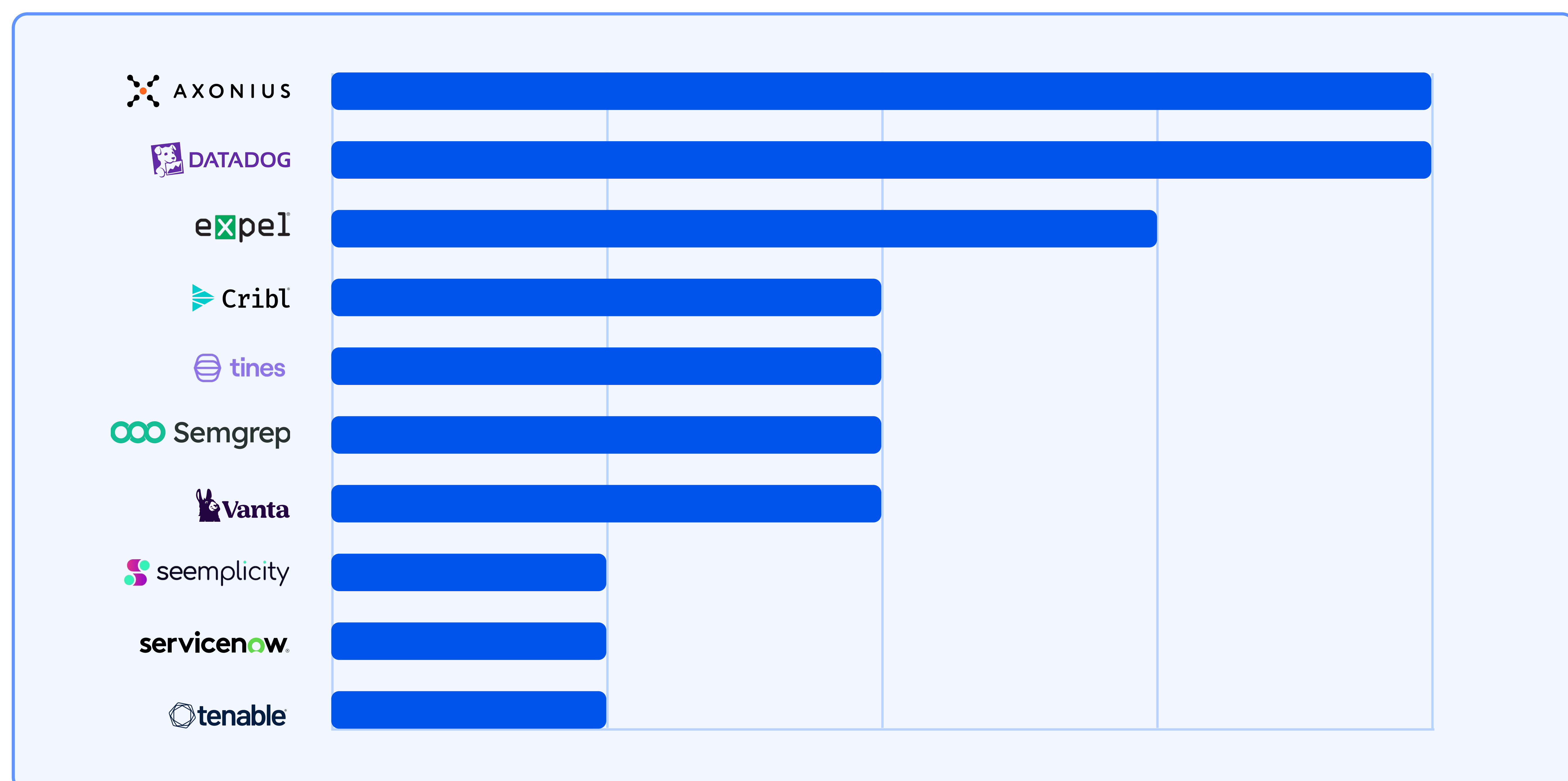


In a landscape where cloud and external threat surfaces evolve by the minute, the most popular new integrations of 2025 are building tools that reflect that pace: thinking beyond the cloud, broadening visibility, and bringing modern approaches to modern problems.

Echo exemplifies this trend by taking an AI-powered approach to eliminate entire classes of vulnerabilities at the source, helping teams reduce risk in containerized environments. At the same time, Cycognito and Censys think outside the cloud, connecting external signals to internal workflows so teams can detect risks that would otherwise remain hidden.

These tools act as force multipliers for Wiz customers, bringing AI, outside-in discovery, and internet-scale visibility into the ecosystem, enabling teams to detect threats earlier, see risk vectors that go beyond APIs and known workloads, and prioritize with confidence with even richer context. In today's fast-moving ecosystem, that kind of visibility isn't just nice to have, it's essential.

## Product Innovators



Modern cloud security isn't just about spotting vulnerabilities, it's about operating at scale with a complete, intelligent cloud security model. A modern cloud operating model means having visibility, reducing critical risk, democratizing security across the organization, and adjusting workflows to develop securely while detecting and responding to any risks that slip through production.

The Product Innovators are the partners embodying this model, partners like Axonius and Cribl. Axonius gives teams full visibility into all assets, helping prioritize risk and reduce blind spots, while Cribl unifies and routes data from multiple sources, turning scattered signals into actionable insights. These integrations show how thoughtful product development can translate the principles of a modern cloud security operating model into tools that work in practice, helping organizations act faster, reduce risk, and make security accessible across the ecosystem.

# Customer Educators



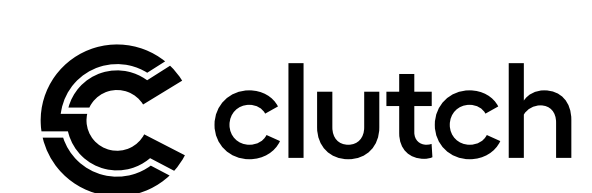
It's great to have the tools, but it's even better to know how to use them effectively. That's where the Customer Educators stand out. Partners like Cribl and Torq go beyond integration delivery to help teams operationalize Wiz and build mature cloud security programs. Through webinars, joint sessions, booth demos, and conference talks, they meet customers across multiple channels to turn capabilities into real-world workflows.

These partners don't just explain features, they show teams how to translate visibility into insight, risk into prioritized action, and policies into practice across the operating model, from compliance and data monitoring to detection, response, and SOAR. By reinforcing best practices and helping security teams embed integrations into daily operations, they accelerate program maturity and ensure organizations realize consistent, measurable value from their cloud security investments.

## Recognizing our 2025 WIN Partners

Throughout 2025, dozens of partners expanded WIN by launching new integrations or introducing new use cases that helped customers connect tools, workflows, and security context more effectively. We want to recognize these partners for continuing to invest in an open, connected cloud security ecosystem.





## Don't Just Read About It, See It!

Ready to see how these integrations bring visibility, risk reduction, and modern cloud security in practice? Request a demo and see them at work.

Think your integration could be featured in next year's Partner Index? [Apply to join the WIN program](#) and start shaping the future of cloud security with Wiz.

[Request a demo](#)



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