

Wiz + Microsoft Azure: Secure cloud, accelerated innovation

Today's organizations are increasingly adopting multi-cloud strategies, but this introduces significant challenges, including complexity, security concerns, and cost management. Traditional and even some cloud-native security solutions often fall short, creating visibility gaps and failing to keep pace with rapid innovation and the rise of shadow AI (when employees adopt AI tools without the IT or security teams' knowledge).

As a result, companies face a dilemma: either slow down innovation to prioritize security or deploy applications with inadequate protection.



65%

of organizations experienced at least one cloud-related security incident in the past 12 months, up from 61% the year prior.¹

9 in 10

developers worry about the security implications of Al coding tools.²



55%

of security teams typically manage 20 to 49 tools, and 35% feel their stack lacks key functionality.3

62%

of organizations knowingly release insecure code to meet delivery deadlines.4



61%

of developers state that it is critical for security not to block or decelerate the development process or become a barrier to business success.⁵

38%

of employees share confidential data with Al platforms without approval.⁶



50%

cloud pricing is a challenge.⁷

of organizations said complex



between speed and security.

You shouldn't have to choose

into the software development lifecycle, Wiz and Microsoft break down traditional DevSecOps silos to accelerate innovation, streamline development cycles, and clear the path to Al adoption.

Wiz and Microsoft Azure deliver both. By integrating security

With Wiz on Azure, security is no longer a limiter to growth.

protect anything in the cloud

Wiz + Microsoft Azure: See everything,

Gain complete, agentless visibility across all Microsoft cloud workloads.

Full-stack visibility:

Put an end to alert fatigue. Empower

teams to quickly identify, prioritize,

See the bigger picture from Day One.

remediation steps to quickly fix issues and make security accessible to more

Guided remediation:

Get Al-generated, copy-paste

team members.

Unmatched time-to-value:

and achieve complete operational

Reduce silos, migrate swiftly and safely,

and target risks with a few clicks.

Risk prioritization:



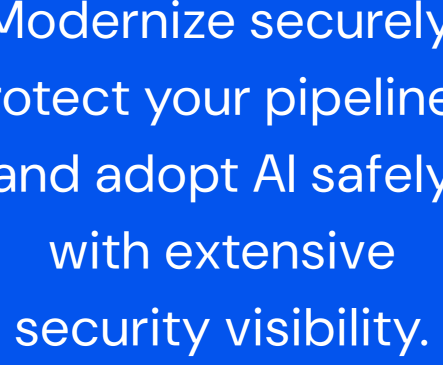
security faster with Wiz and Microsoft.

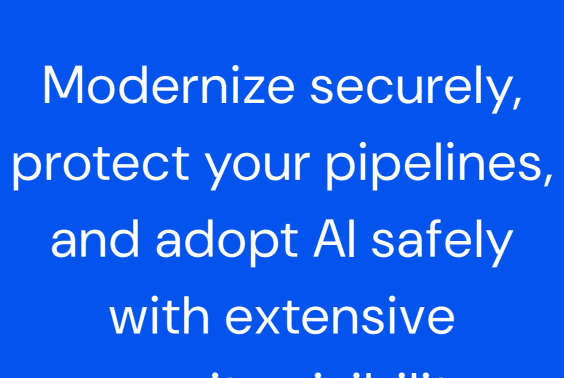
Migrate: Accelerate your

enhance the abilities of cloud builders and cloud defenders.

migration, secure your

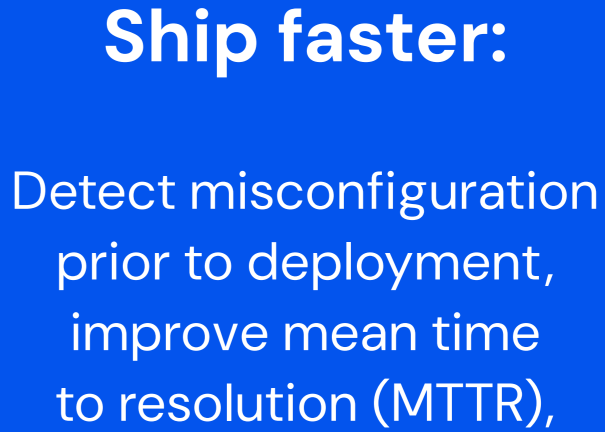
environment, and





Modernize:

The business impact of Wiz on Azure



and make security more accessible

for developers.

up to 50%

reduction in

build costs

3X

faster build speeds

compared to legacy

methodologies

average time

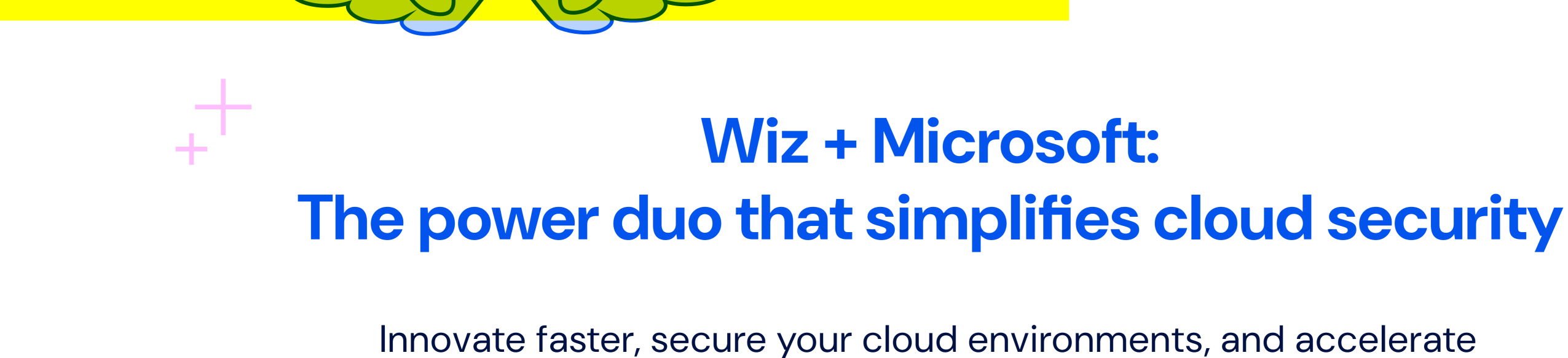
reduction to go live

reduction in run

operation costs

vs. legacy security

solutions



BOOK DEMO

safe Al adoption with Wiz and Azure. Book a demo to see how you

can transform your cloud security into a business enabler.

Sources

¹https://engage.checkpoint.com/2025-cloud-security-report

²https://www.ciodive.com/news/security-issues-ai-generated-code-snyk/705900/

³ https://www.prnewswire.com/news-releases/tines-survey-finds-despite-rising-workloads-and-limited-staff-88-of-security-teams-are-meeting-performancegoals-302397585.html#:~:text=Tech%20stacks%20are%20adequate%2C%20but,reduce%20complexity%20and%20boost%20performance.

⁴ https://devops.com/survey-surfaces-multiple-persistent-devsecops-challenges/ ⁵ https://checkmarx.com/press-releases/global-checkmarx-study-finds-vulnerabilities-in-applications-developed-in-house-were-the-cause-of-breaches-at-92-ofcompanies-surveyed/#:~:text=A%20significant%2061%25%20of%20developers%20said%20that,development%20process%20or%20become%20a%20barrier%20to

⁶ https://www.cybsafe.com/press-releases/study-almost-40-of-workers-share-sensitive-information-with-ai-tools-without-employers-knowledge/ https://www.prnewswire.com/news-releases/survey-nearly-50-of-businesses-are-struggling-to-control-cloud-costs-amidst-cloud-visibility-crisis-301607546.html#:~:

text=Surprise%2C%20Surprise:%20Over%20a%20third,to%20detect%20incidents%20since%202021.

