

AI Adoption is Outpacing AI Governance

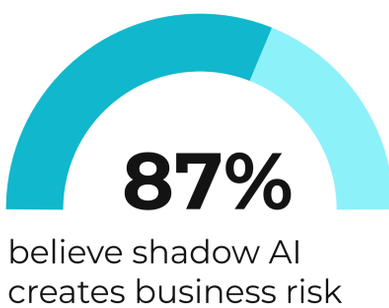
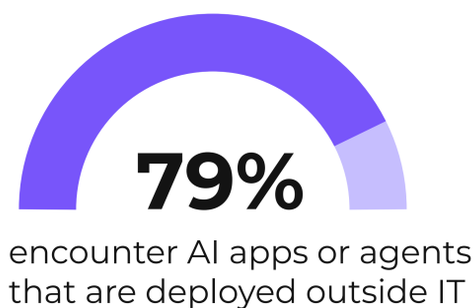
Why Shadow AI, Silos, and Infrastructure Gaps Are Escalating Risk in Enterprise AI

AI is Moving Faster Than Your Controls

Enterprises are racing to adopt AI... but governance, processes, and infrastructure aren't keeping pace. The result: rising risk, fragmented execution, and mounting pressure on IT to regain control.

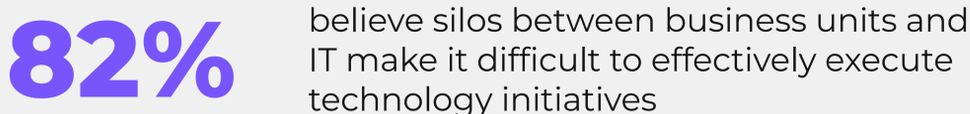
Shadow AI is Everywhere

Employees aren't waiting for official approval. They're adopting AI tools on their own, creating blind spots in security, compliance, and data governance.



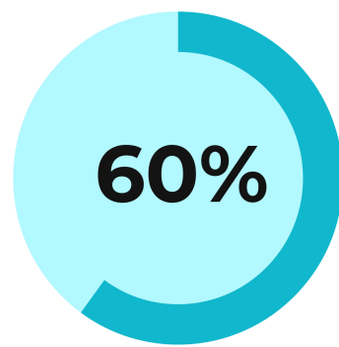
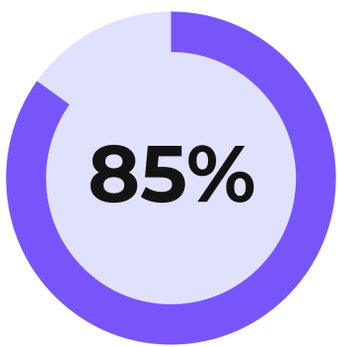
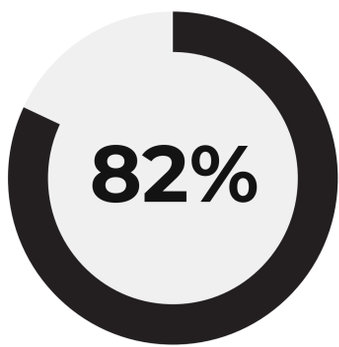
Silos Slow AI Success

When teams operate independently, AI becomes fragmented. Different tools, different data paths, different standards — all accelerating risk and slowing enterprise-wide progress.



Your Infrastructure Isn't Ready

AI demands performance, portability, and orchestration that many environments simply can't deliver today.



The Bottom Line?

AI is moving faster than most enterprise systems can adapt. Shadow AI, silos, and infrastructure gaps are rising — and even as container adoption grows, organizations still need stronger governance and orchestration to keep AI secure, consistent, and scalable.

Read the full 2026 Enterprise Cloud Index to discover key trends in enterprise AI and container adoption.