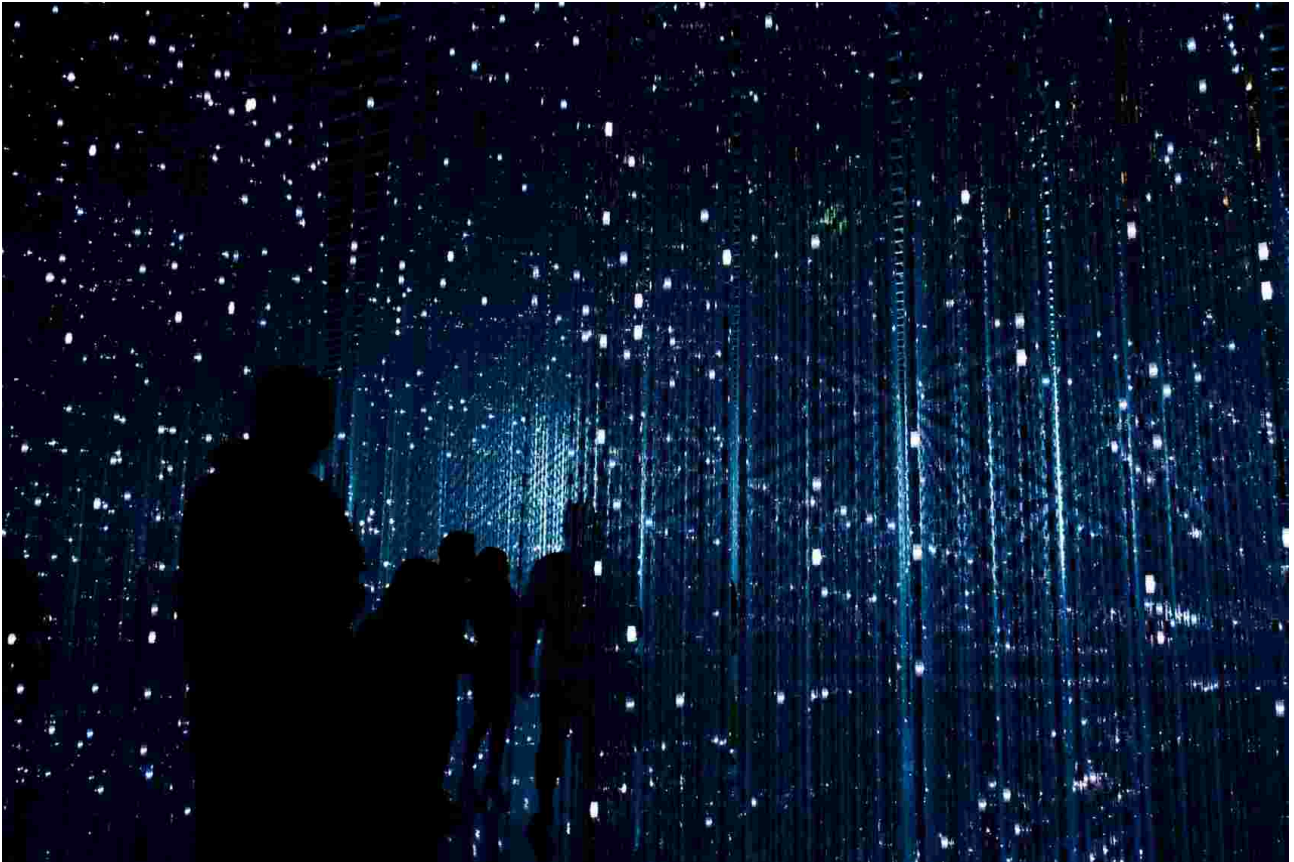


Secure AI Build Resilience & Accelerate Value with Accenture

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Secure AI and Agentic AI

Secure AI and Agentic AI at scale to build business resilience and accelerate transformation outcomes.

The challenge

Generative AI and Agentic AI are introducing new opportunities—and new risks. Prioritizing secure and agentic AI accelerates adoption and builds trust.

[Generative AI](#) and Agentic AI have introduced a new era of enterprise intelligence that organizations must embrace, or risk falling behind. However, it also elevates cybersecurity risks and introduces new vulnerabilities, which requires embedding security and trust by design into any AI program. And while most CEOs see cybersecurity as a major consideration for gen AI, only 6% feel they have a robust [responsible AI](#) foundation. Accenture can help close that gap and establish resiliency across your AI lifecycle.

How we help



Govern AI usage

Implement AI security governance frameworks, establish consistent policies and training for AI usage, and design and implement review and reporting processes.



Protect AI environments

Secure data, models and infrastructure with secure, customized AI environments and policy-driven controls to protect data, prompts and responses.



Defend against AI threats

Enable monitoring, detection, and response and establish cybersecurity testing to defend against evolving AI threats like deepfakes.



Accelerate AI security

Accenture's mySecurity platform uses gen AI-powered assets, built with partner technologies, to accelerate governance and security of AI at scale.



Transform Security AI

Empower cybersecurity teams with a Gen AI-power cybersecurity operating models, enabled by capabilities like our SOC AI Assistant and create cyber-resilient AI systems through red team testing.



Agentic AI

Accenture's AI Refinery platform and a scalable agentic architecture can help organizations build and maintain secure AI agents, ensuring they operate reliably and efficiently.

Reinvention in action



Essentials for securing AI agents in the cloud

AI agents are reshaping cloud workflows, but cybersecurity must evolve too. Accenture's Zero Trust Model offers a proactive blueprint to secure AI-powered environments.

[Read more](#)

Our leaders



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Start now

Want to explore your next steps in securing AI at scale? Reach out today

Source: <https://www.accenture.com/us-en/blogs/cyber-defense/moving-left-ransomware-boom>