

Unlock AI at Scale Without Slowing the Business Down

Harmonic Security lets businesses move fast with AI guarded by controls that stay out of the user's way.

Every enterprise wants to harness AI, yet three barriers repeatedly stall executive alignment. First, teams worry that new controls will add friction for employees. Second, privacy leaders worry that monitoring AI use will expose sensitive personal data. Third, regulators are moving quickly, creating a wave of AI governance requirements that will be hard to track and even harder to operationalize.

Most tools make this worse. Their controls are coarse and binary: they block or they allow. When employees hit those blocks, they bypass them with personal accounts or shadow AI tools. That creates bigger risks, less visibility, and no path to real governance.

Harmonic Security offers a new approach. It gives the enterprise precise guardrails that protect the business while remaining invisible to users.

300%

Increase in AI Use when Harmonic's Guardrails are Enabled

72%

Reduction in Sensitive Data Exposures

96%

Fewer False Positives Compared to DLP

About Harmonic Security

As every employee adopts AI in their work, organizations need control and visibility. Harmonic delivers AI Governance and Control (AIGC), the intelligent control layer that secures and enables the AI-First workforce. By understanding user intent and data context in real time, Harmonic gives security leaders all they need to help their companies innovate at pace.



Harmonic Security



Invisible rollout

Deployed silently so teams stay productive from day one.



Coaching, not blocking

Guidance appears only when needed and never breaks a workflow.



High accuracy with small language models

Fast analysis with very low false positives avoids the noise that frustrates users.



Privacy Built for the Enterprise

Set your own retention and access rules.



Actionable insight into AI use

Understand how AI is used across departments and launch deep research investigations when needed.



Targeted, flexible controls

Apply granular policies to different user groups to manage higher risk areas without limiting the broader workforce.