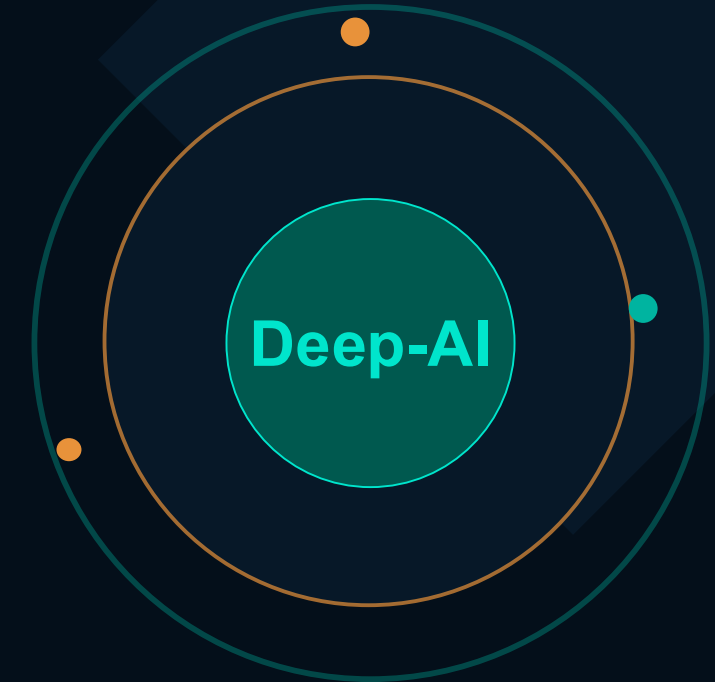


★ WORLD'S PIONEERING AUTONOMOUS PLATFORM ★

SOLUTION SHEET

AUTONOMOUS GEN-AI DATA PROTECTION

The First System to Autonomously Protect Data in the Age of AI



\$10.2M

Avg. U.S. Breach Cost

#1

Fastest-Growing Data
Breach Vector

COVERS ALL MAJOR GENAI PLATFORMS

- ▶ ChatGPT / OpenAI API
- ▶ Microsoft Copilot (M365)
- ▶ Google Gemini
- ▶ Claude (Anthropic)
- ▶ Perplexity / Grok / Llama
- ▶ Enterprise AI Pipelines & MCP

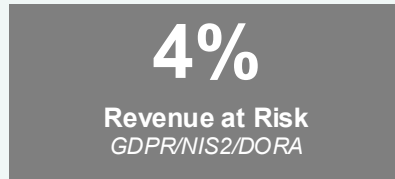
TRUSTED ACROSS ALL MAJOR SECTORS

- Banking & Financial Services
- Healthcare & Pharma
- Government & Hi-Tech
- Manufacturing / Oil & Gas
- Retail & Insurance

TRUSTED BY THE GLOBAL 2000
 10+ INDUSTRY VERTICALS · 5 CONTINENTS
 GC CYBERSECURITY

The Board Approved GenAI - Nobody Approved Sensitive Data Leaving With It.

GenAI is now the fastest-growing data exfiltration channel in the enterprise. Unlike email or SaaS — GenAI collapses access, transformation, and exfiltration into a single action.



WHAT'S CHANGED: THE GENAI RISK INFLECTION

✗ TRADITIONAL WORLD	✓ GENAI WORLD — TODAY
Data flows are visible	Data flows are invisible
Transfers are discrete	Interactions are continuous
Outputs are predictable	Outputs are probabilistic
Boundaries are enforced	Boundaries are collapsed

Legacy DLP is blind, reactive, and structurally incapable of governing GenAI. Every prompt and upload is a data transfer. Every output is a potential leak.

LEGACY SOLUTION GAPS — WHY INCUMBENT TOOLS CANNOT SOLVE THIS

DLP	CASB / SSE	DSPM	AI-Enhanced DLP
Detects known patterns Blind to GenAI context & outputs	Controls SaaS access No data-level intelligence	Discovers data at rest No runtime enforcement	Works for structured prompt data. No Upload or Unstructured data coverage

RESULT: Uncontrolled data exposure, zero defensibility, regulatory blind spots — all invisible until after the damage is done.

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Our Solution & Quantifiable Proof

A continuous, Deep-AI driven governance loop — CLASSIFY → PREVENT → GOVERN → PROVE across every GenAI interaction.

THE ADP CLOSED-LOOP MODEL: CLASSIFY → PREVENT → GOVERN → PROVE

<p>01 CLASSIFY</p> <p>Deep-AI Contextual Intelligence Differentiator: Real-time classification of every prompt, upload & input. Maps data + user intent + model risk automatically. Impact: 90%+ autonomous accuracy from day one — zero manual policy tuning required.</p>	<p>02 PREVENT</p> <p>Real-Time Adaptive Control Differentiator: Blocks, redacts, tokenizes or rewrites prompts. Governs outputs before shared or stored. Impact: Stops threats from employees, contractors, AI agents & automated pipelines simultaneously.</p>	<p>03 GOVERN</p> <p>Purpose-Based AI Usage Control Differentiator: Controls which GenAI tools are used, by whom, for what purpose — enforced dynamically. Impact: Differentiates safe vs unsafe AI tools. Enforces Zero Trust data usage across all models.</p>	<p>04 PROVE</p> <p>Continuous Compliance & Defensibility Differentiator: Full forensic audit trail of every GenAI interaction. Regulatory mapping & instant executive evidence. Impact: C4i CyberSOC dashboards bridge CISO operations with General Counsel in one view.</p>
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QUANTIFIABLE IMPACT — AVERAGE REALIZED GAINS ACROSS 100+ DEPLOYMENTS

<p>90%</p> <p>Classification Accuracy <i>Deep-AI driven, zero manual intervention</i></p>	<p>70%</p> <p>Fewer GenAI Data Leaks <i>Human, contractor & AI agents covered</i></p>	<p>50%</p> <p>Faster Compliance Prep <i>Fully automated evidence generation</i></p>	<p>30%</p> <p>OpEx / CapEx Savings <i>Avg. realized across 100+ global deployments</i></p>
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OUTCOME Continuous, autonomous enforcement with real-time regulatory defensibility — shifting enterprises from reactive monitoring to **proactive AI risk governance.**

An Autonomous GenAI Governance Architecture Built for the AI Era

AUTONOMOUS ARCHITECTURE — 3 LAYERS

ENFORCEMENT LAYER

GenAI Guardrails · Data Leak Prevention · Regulatory Compliance

EXECUTION LAYER

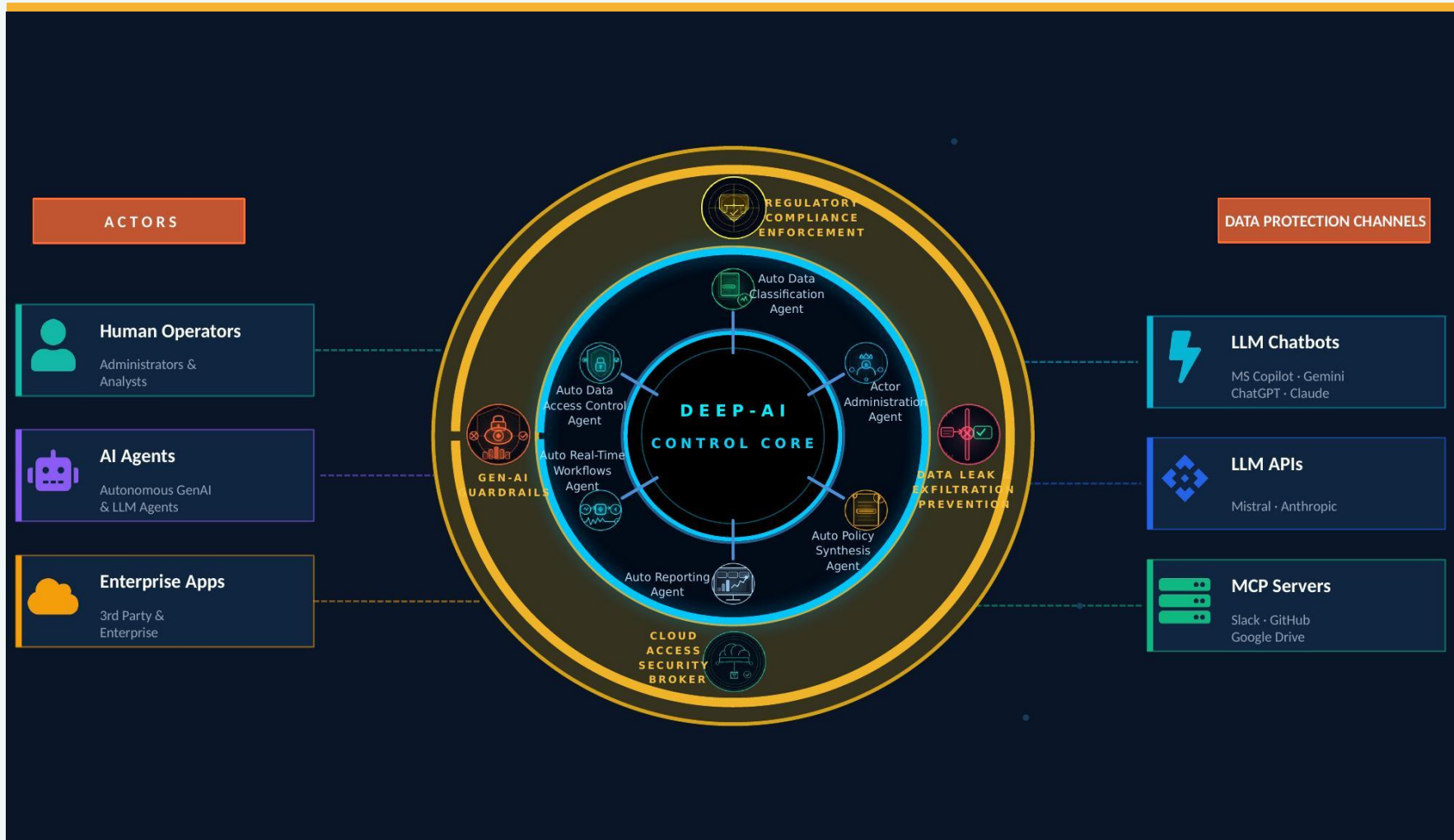
6 Autonomous AI Agents

ORCHESTRATION LAYER

Deep AI Control Core

NEXT STEPS

- 01 30-Day Proof of Value — zero-touch deployment on live GenAI tenant
- 02 Competitive TCO Analysis — custom cost model vs. current stack
- 03 Executive Risk Briefing — board-ready GenAI governance gap analysis
- 04 Phased GenAI Governance Deployment Plan



The GC Platform operates as an autonomous control-plane — classifying, governing & enforcing data protection across every GenAI interaction, agent, and pipeline.

GenAI is the fastest growing breach vector. GC's Autonomous governance is the solution.