

Reimagining the modern data protection function

In a business and technology landscape disrupted by generative artificial intelligence (GenAl), organizations could face increasingly complex data challenges.

The explosive growth of enterprise data has fueled a rapid expansion of data services (platforms, data processing, and analytics). In this complex and everexpanding data landscape, organizations need to tackle rising frequency and impact of breach events, further exacerbated by agentic artificial intelligence (AI) solutions.

At the same time, regulatory scrutiny is intensifying around the globe. Multiple jurisdictions are enacting data protection requirements through a large set of global regulations regarding data governance, Al, and privacy. Noncompliance with these regulations often carry punitive actions.

Thus, organizations adopting GenAl solutions could face significant imperatives from customers, partners, and regulators to manage and maintain a broad security posture for trusted data handling, ultimately driving competitive advantages.

The future of data protection: Embracing Al

A blueprint for an Al-powered future: This model presents a strategic, Al-driven approach to data protection, aligning people, technology, and workflows. It offers a practical capability map to modernize data protection, integrate Al-powered services, and strengthen defenses against emerging threats. The legend below identifies the new and evolved Al-enhanced services.

Function governance

Vision and strategy

Maturity assessments

Function roadmap and architecture

Staffing and budgeting

Governance structures

Training and awareness

Threat, risk, regulation,

Control objective, scope,

Policy/ruleset design

mapping

Core capability platforms

Data security posture management

> Classification and tagging

Design and build

and compliance rationalization

and use-case design

and tool configuration

Data access and rights enforcement

> **Encryption and** key/certificate

Onboard

Asset-specific control scope and mapping

Nodes, connectors, and application programming interface (API) configuration

Asset onboarding and validation

Data loss prevention and cloud access security broker

Data activity monitoring and flow telemetry

Operate

Event/finding triage and disposition

Misconfiguration and gap management

Exception management and issue handling

Agentic AI capabilities

Continuous data sensitivity review

Data flow monitoring

Policy enforcement

Behavioral analysis

Incident response orchestration

Al runtime protection

Assurance and compliance

Audit guery walkthroughs Control testing and validation Regulatory reports and artifacts Compliance assurance

Asset owner

Owner/steward engagement ("concierge")

Misconfiguration and gap remediation²

Data owner management

deletion/disposition

Context validation

Confidential

computing/trusted

enclaves

Data, model,

Sustain

Control refinement

and enhancements

Metrics and

reporting

Runbook development

and maintenance

and Al governance

Agentic AI enablement

Machine learning (ML) security operations (SecOps)

Al compliance

Al trust

Al performance evals

Release and change management

Program/project management Change management and governance Testing, quality assurance (QA), and release support Communication and documentation build

Tool management

Tool enhancements and modernization System health monitoring Patching and upgrades Platform resiliency

LEGEND



High-Al uplift opportunities



Independent software vendor tools



New services



Partial AI uplift opportunity



Deloitte Ascend™ for Cyber

Data Security Posture Management generally covers data discovery, semantic contextualization, misconfiguration detection, and reporting capabilities. Misconfiguration remediation includes a variety of actions, such as key and certificate rotation, data access cleanup, data encryption/tokenization, DLP event blocking, file quarantine, classification label correction, and data deletion.

Connect to accelerate

Contact our leaders to dive deeper into the blueprint and reimagine what's possible for your organization.



Mark Nicholson
Principal
Cyber Al
GTM Leader
Deloitte & Touche LLP
manicholson@deloitte.com



Naresh Persaud Principal Al Transformation Leader Deloitte & Touche LLP napersaud@deloitte.com



Tanneasha Gordon Principal Data & Digital Trust Leader Deloitte & Touche LLP tagordon@deloitte.com



Steve Ruzzini
Senior Manager
Cyber Al GTM
Activation Lead
Deloitte & Touche LLP
sruzzini@deloitte.com



Protecting autonomous or semi-autonomous Al "agents" acting on behalf of users or organizations encompasses three major areas.

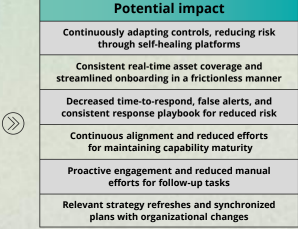
Area	Security concerns		Foundational priorities	
Governance	Policies and controls	Capability roadmap	Define: Set controls using security standards for oversight and accountability. Comply: Adhere to industry regulations to maintain lawful Al operations and user trust. Inventory: Track agent identities, roles, and permissions for auditing and risk management.	
	Regulatory compliance	Central policy management		
Visibility and	"Shadow AI" discovery	Data access and tool scope	Find: Discover and onboard AI agents to facilitate visibility, approval, and proper configuration. Understand: Monitor data flows and classify sensitivity for proper classification and tagging. Harden: Enforce security to protect data assets, model weights, and secure agent artifacts.	
baseline hardening	Security policy enforcement	Data flow monitoring		
Runtime monitoring	monitoring	Monitor: Collect telemetry, monitor data flows, and detect deviations and exfiltration.		
and response	Data exfiltration response	Input/output data guardrails	Respond: Remediate issues and orchestrate incident response to mitigate Al attacks. Improve: Use red teaming to test and refine security posture and Al build.	

Al for protection: Applying the blueprint for data, model, and Al protection

Explore how harnessing AI and smarter solutions can reduce manual effort and accelerate results across functions.

	Area
D	ata protection capabilities and controls
	Asset onboarding
	Control workflow execution
	Control governance
	Data owner engagement
	Function governance

Uplift approach
New capabilities unlocked by GenAl-empowered solutions, integrating data context and complex flows
Autonomous agents accelerating onboarding via scripts, API connectors, and health-check monitoring
Autonomous solutions driving context-driven event triage, remediation playbooks, summary narratives
Agentic solutions driving maturity assessments and feedback loops mapped to evolving requirements
Al-driven approaches for inferring data ownership and self-service for business data owners
Use agentic approaches for trend monitoring and strategy refreshes



This publication contains general information only and Deloitte is not, by means of this publication, rendering accounting, business, financial, investment, legal, tax, or other professional advice or services. This publication is not a substitute for such professional advice or services, nor should it be used as a basis for any decision or action that may affect your business. Before making any decision or taking any action that may affect your business, you should consult a qualified professional advisor. Deloitte shall not be responsible for any loss sustained by any person who relies on this publication. As used in this document, "Deloitte" means Deloitte & Touche LLP, a subsidiary of Deloitte LLP. Please see www.deloitte.com /us/about for a detailed description of our legal structure. Certain services may not be available to attest clients under the rules and regulations of public accounting. Copyright © 2025 Deloitte Development LLC. All rights reserved.