

Saidot intro

May 2025



The challenge

How to accelerate AI gain with minimum governance pain?

Why this matters56% of Fortune 500 companies cite AI as a "risk factor" in their annual reports49% of companies view responsible AI as a key contributor to their AI-related revenue growth

Source: joint research by Accenture and AWS (Nov, 2024)

Why AI teams need a tool for AI governance?

AI teams and developers

Where the risk materialises if AI use is uncontrolled Al product teams and developers have the 1st line responsibility of Al governance, from inventory creation to risk and performance evaluation and compliance analysis.

This same team also has responsibility to realise the benefits of AI and ensure it is performing as it should be.

Therefore, it is critical that AI governance becomes an enabler that help AI product teams launch new products faster with confidence and compliance.

How we streamline AI product team workflows:

- Knowledge Graph and Library
- Developer-friendly features and UX
- Integrations to AI and data development tools
- Right-sized governance approach



Saidot

Unlock Al's promise responsibly

Improve AI scalability by ensuring safety and compliance

- Master Al inventory with ease
- Prove your **regulatory compliance**
- Manage and mitigate **AI-related risks**



Al governance with Saidot



Saidot Library

Knowledge that empowers AI teams with actionable information about AI risks, policies and model performance



Saidot Governance

Al inventory for governing Al systems and managing their risks and compliance efficiently in every lifecycle stage

Ç integrations	Governance	el Marketing / Systems			
Special (marging of a f s system) Name (s of s system) • Create system Name (s of s system) • Create system • Catalysing (s of s system) • Create system • Catalysing (s of s system) • Create system • Catalysing (s of s system) • Automatives • Automatives • Automatives • Automatives • Automatives • Automatives • Automatives • Catalysistem • Veenoing systems	Space Marketing	Systems Q Search sys	stems		
R2: Modes Image Generation for Marketing Erin Westervett O High Major D-Automations Campaignedict Robert Kim O Low Major Q Integrations Aldreth Al Olivia Dark O Medium O Moderate BrandScope Benjamin Anderson O Medium O Moderate View-only systems	🗸 🌅 Marketin	Name 0	Owner 0	Risk level 0	Business o Impact
D-Adomations Q D-Adomations Q Integrations Q Integrations P Integrations P Integrations P Integrations P Integrations P Integrations IntrasetChatloot Robert Kim O Medium O Medium	+ Create space	✓ Editable systems			
D Automations C Integrations Affent Al Olivia Clark O Medium O Moderate BrandScope Benjamin Anderson O Medium O Moderate Vitee-only systems Intraset Chatloot Robert Kim O Medium O Major	8º Models	Image Generation for Marketing	Erin Westervelt	O High	 Major
O impositions Brandfloope Bergamin Anderson O Medium Moderate View-only systems - <t< td=""><td>> Automations</td><td>CampaignBot</td><td>Robert Kim</td><td>O Low</td><td>Major</td></t<>	> Automations	CampaignBot	Robert Kim	O Low	Major
✓ View-only systems Instance Chalbot Bobert Kim ● Medium ● Major	₿ Integrations	AdPath Al	Olivia Clark	O Medium	Moderate
Intranet Chabot Robert Kim O Medium O Major		BrendScope	Benjamin Anderson	O Medium	O Moderate
		✓ View-only systems			
HR Chatbot Robert Kim O Low O Minor		Intranet Chatbot	Robert Kim	O Medium	Major
		HR Chatbot	Robert Kim	O Low	 Minor

Saidot Graph

Governance data in a reusable and optimised form

Al systems as the core entity for governance

Al system contains information about the context, intended use, lifecycle stage and team members. Models, risks, datasets. policies, policy templates and evaluations are connected to the Al system.



Ξ	Governance ←	Governance / Systems / Customer support chatbot	
â	Space General \$	Customer support chatbot ~ Overview Risks Policies Evaluations Reviews	
	Home		
	Catalogues	System context	Lifecycle Dec 02, 2024
	🖨 Datasets	Organisational role ③	Initiation Ø Jan 12, 2025
	89 Models	Deployer X	Approved for design and development
₿ Integra	₿ Integrations	Region (2)	 Jan 14, 2025 Design and development
		Europe (EU) ×	Verification and validation
		Industry (2)	O Deployment
		Government and public administration ×	Operation and monitoring
		Function 🗇	Retirement
		Customer service X	✓ Edit lifecycle
		System type 🕥	
		Conversational X Machine translation X	Team All mer
		Capabilities 🕐	2 team members
		Text generation x Natural language inference x Question answering x	L Lumi Kajaste System owner
		Tags ()	A Alex Garcia System owner
		Automated system X Virtual assistant X System interacting with natural persons X V	⊙ Invite
		Use	Documents All docu
		Intended purpose	1 document

Saidot

Link products to AI systems

System components

Products are connected to AI system components. Provider reported or Saidot identified terms risks are inherited to AI system level through risk recommendations.



Products Copilot for Microsoft 365 from Product Library 1> Library / Products / Products Q Search products 0 Models 4 🗇 Tasks 🗸 🛛 🔘 Region 🗸 GPT-4o A Type v 12 Modality v Industry v **GPT-40** from Model Library, linked from Product Copilot fo 80 a Sort: Showing 6 of 14 Products 0 Datasets Updated Feb 18, 2025 Follow 🕸 ß Updated Jan 4, 2025 Follow \$ 3 Updated Feb 23, 2025 10 Risks 4 Risks 5 Risks Copilot for Microsoft 365 Runway KlingAl Synthetic Data Generator Model from Dataset ca Video Microsoft Lohas Games Pte Ltd Runway ♣ Image generation ♀ Image +1 🖧 General purpose 🛇 Multimodal A Image generation 🛇 Ima ChatFlow ChatFlow from Dataset catalogue, linked from Model GPT-4 Microsoft Copilot for 365 is an AI product that RunwayML, founded in 2018, is a generative KlingAl is owned by Singapore-b seamlessly integrates with a user's everyday Al platform that provides creators across company Lohas Games Pte. Ltd. work in Microsoft 365. Azure OpenAl Service media industries with innovative tools for suite of generative AI models for provides the underlying infrastructure and video and image creation. Originally focused video creation, with iterative adv capabilities for Microsoft Copilot. Copilot is on artist-friendly machine learning, Runway across versions like Kolors 1.5, K Linked systems available through multiple distribution meth... has expanded to include sophisticated vide... 1.0, Kling 1.6, Kling 1.5, and Kling 🗂 System A dated Jan 30, 2025 A pdated Dec 4, 2024 Follow 1 0 Jodated Mar 6, 2025 Follow \$ 4 Risks A Ricks Risks Midjourney **Github** Copilot Firefly

Saidot

Manage AI system specific risks

Library

Feed Feed

Policies

4 Risks

8º Models

Evaluations

Risks are connected to AI systems . Risks can be imported from Risk Library or inherited from Models, Products or Datasets through Risk recommendations.





Saidot in Brief

- Forerunners of responsible AI, founded in 2018
- Leading European AI Governance platform
 provider
- Based in Helsinki, Finland, operating globally
- Clients from different industries, including banking, healthcare, governmental, telecom, media and others
- Saidot's experts have been contributing to the development of standards and policies in EU, UK & US

Our Collaboration with Microsoft

- Saidot is the leading European provider to support Azure customers in end-to-end AI governance and risk management
- Available on Azure Marketplace



"By integrating Azure AI with Saidot's innovative AI governance platform, we're empowering our customers to achieve greater cross-functional collaboration and enabling them to align their AI solutions with their own principles and regulatory requirements"

Sarah Bird, CPO, Responsible AI at Microsoft





Thank you. Kiitos.

Contact

Veera Siivonen <u>veera@saidot.ai</u> +358 40 723 6614