



# Saidot intro

May 2025



## The challenge

# How to accelerate AI gain with minimum governance pain?

### Why this matters

**56%** of Fortune 500 companies cite AI as a "risk factor" in their annual reports

**49%** 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

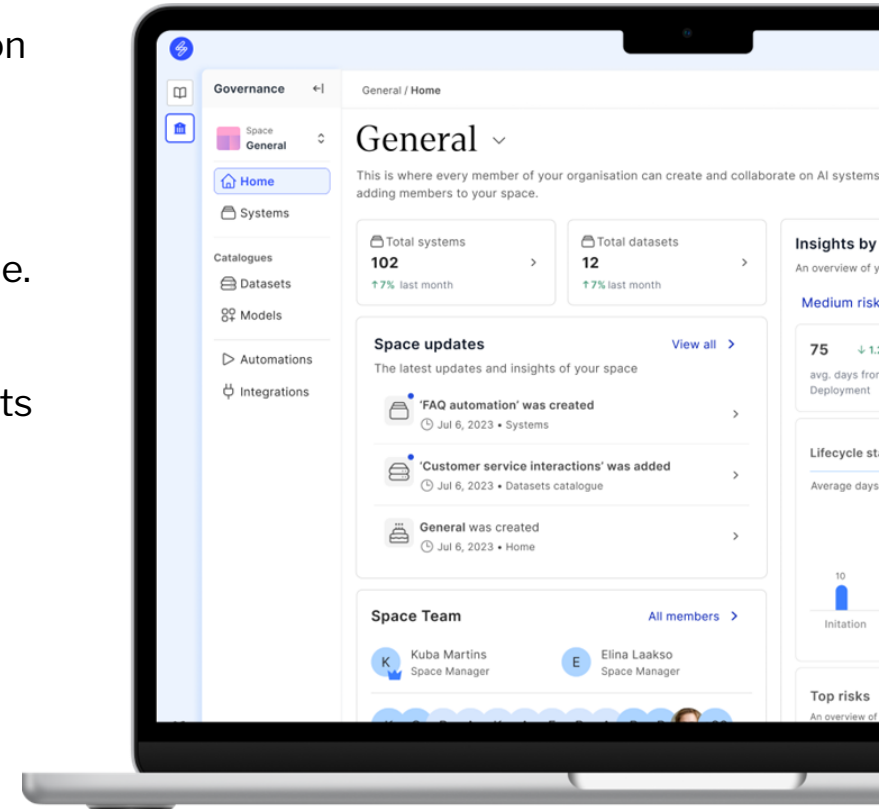
AI product teams and developers have the 1<sup>st</sup> line responsibility of AI governance, from inventory creation to risk and performance evaluation and compliance analysis.

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:

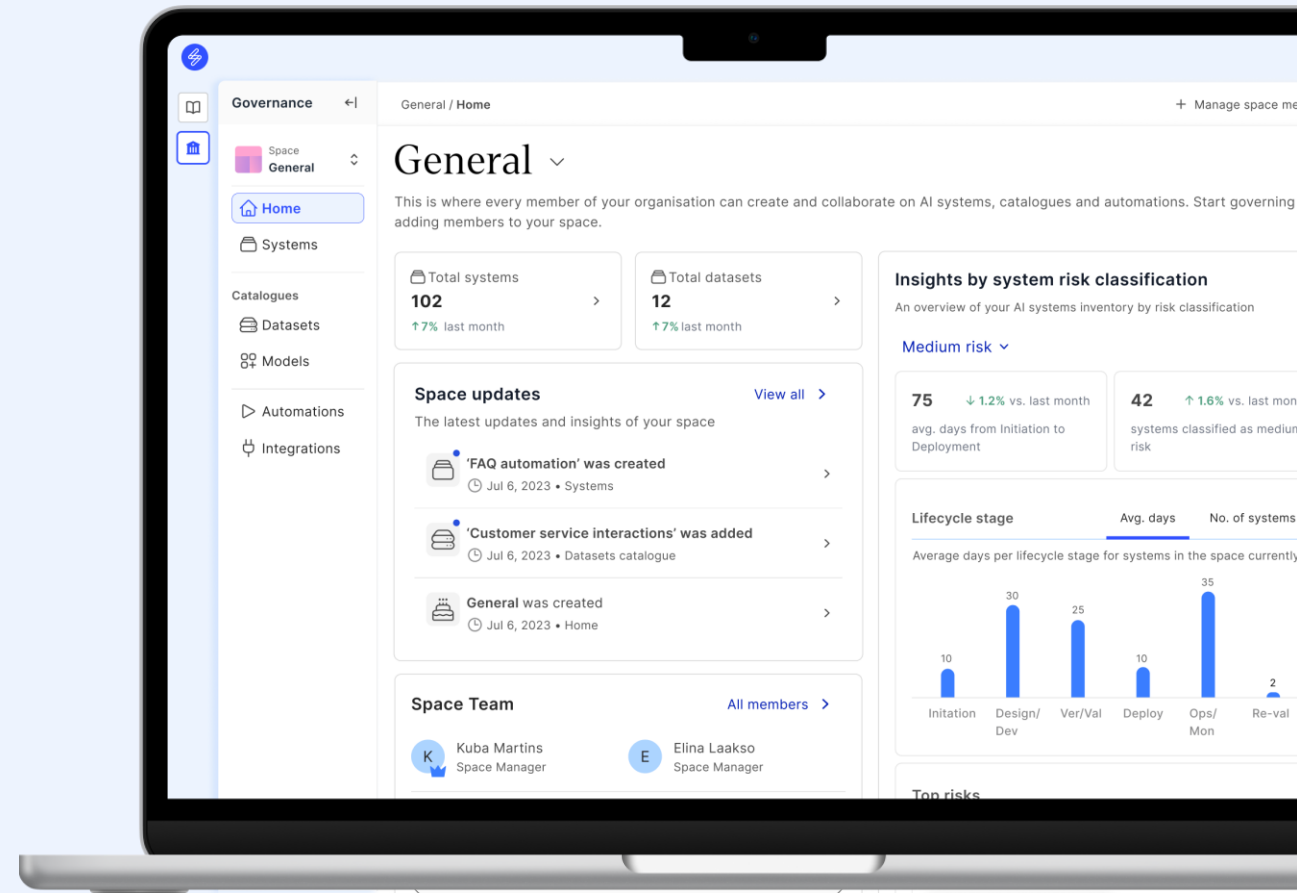
- Knowledge Graph and Library
- Developer-friendly features and UX
- Integrations to AI and data development tools
- Right-sized governance approach



# Unlock AI's promise responsibly

Improve AI scalability by ensuring safety and compliance

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

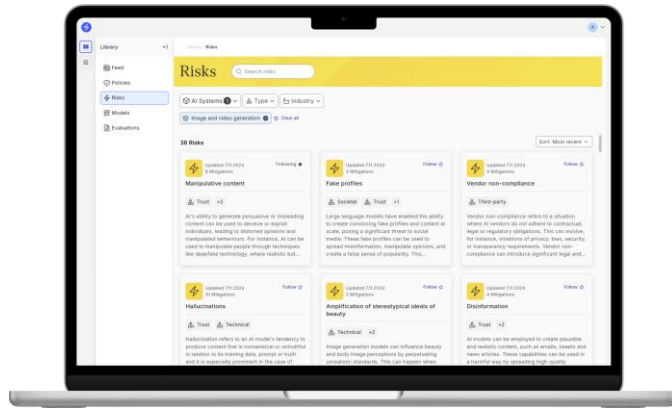


# AI governance with Saidot



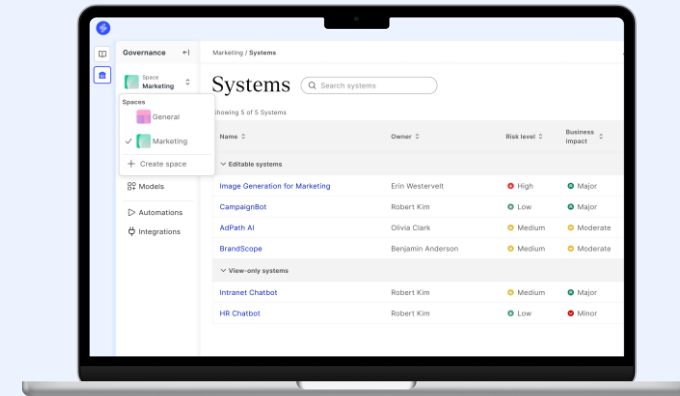
## Saidot Library

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



## Saidot Governance

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

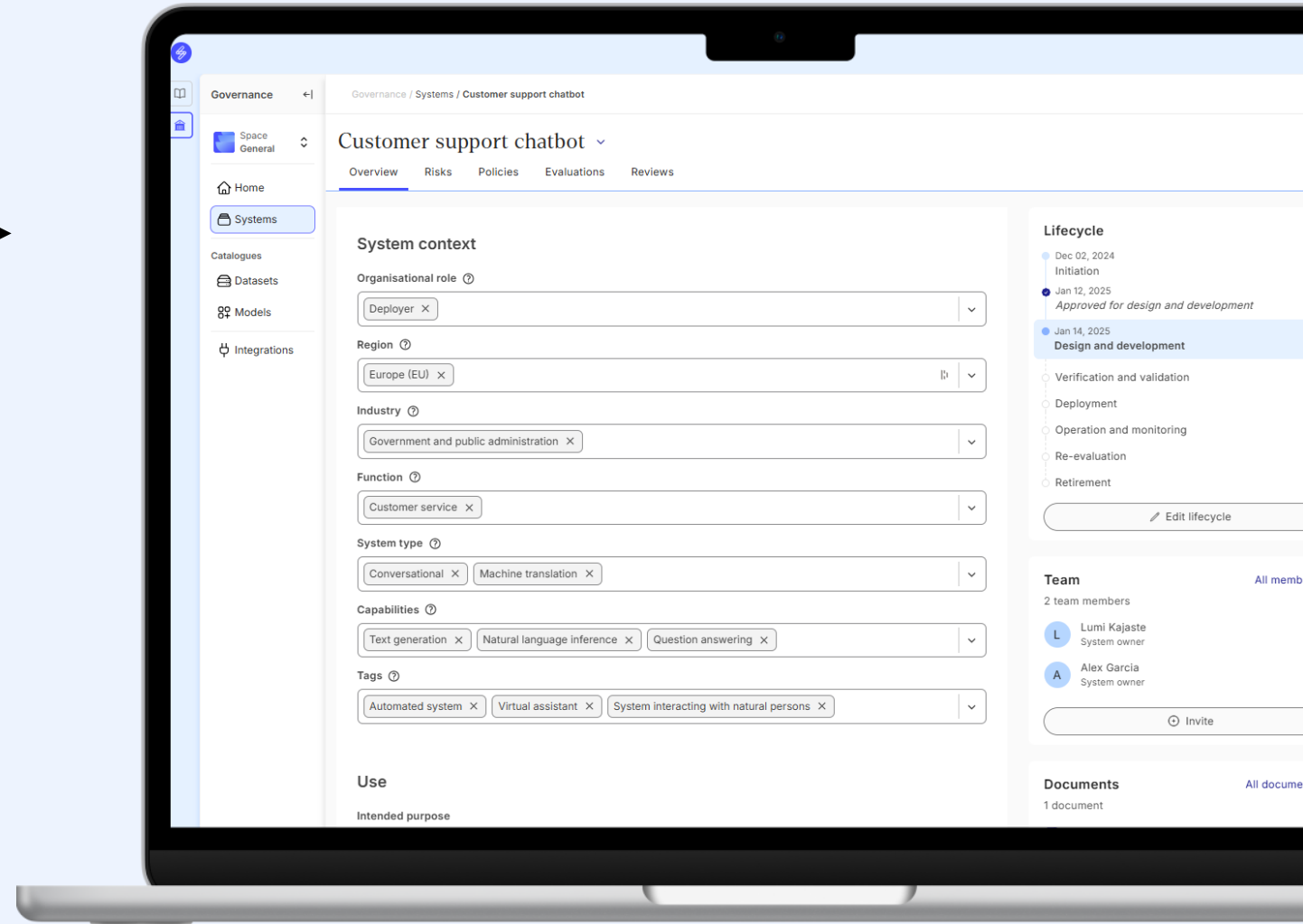
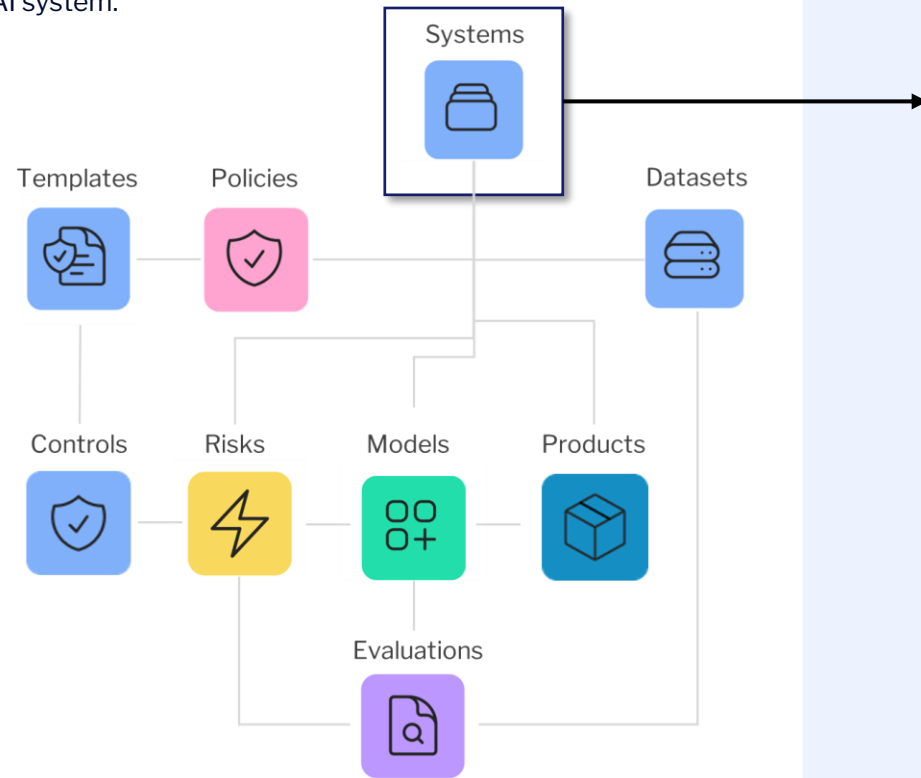


## Saidot Graph

Governance data in a reusable and optimised form

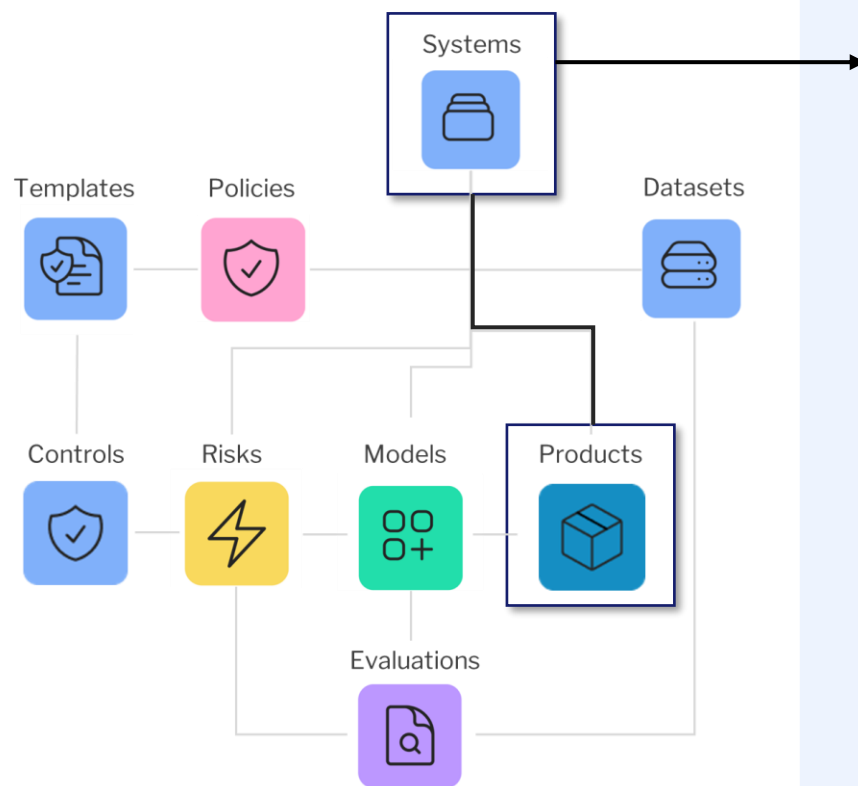
# AI systems as the core entity for governance

**AI 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 AI system.




# Link products to AI systems

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



## System components


## Products


 Copilot for Microsoft 365 from Product Library

## Models


**GPT-4o**  
from Model Library, linked from Product Copilot for

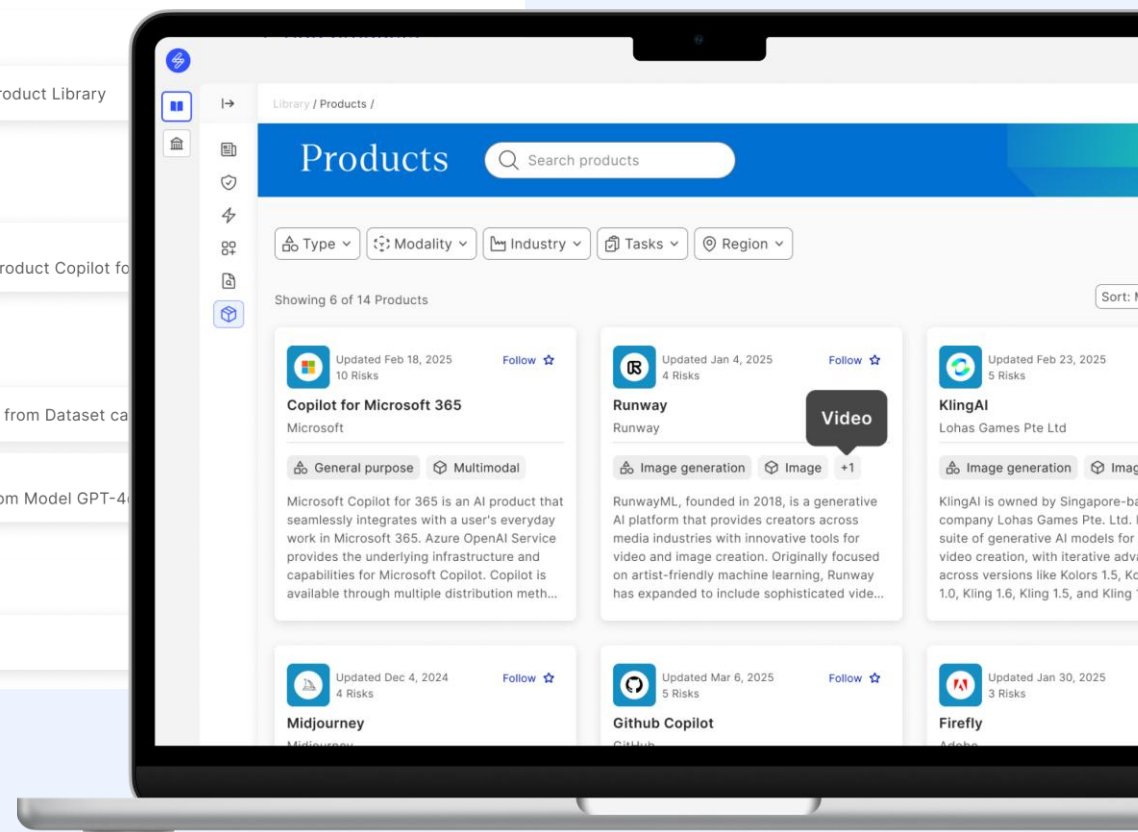
## Datasets

 **Synthetic Data Generator Model** from Dataset catalogue

 **ChatFlow**  
from Dataset catalogue, linked from Model GPT-4

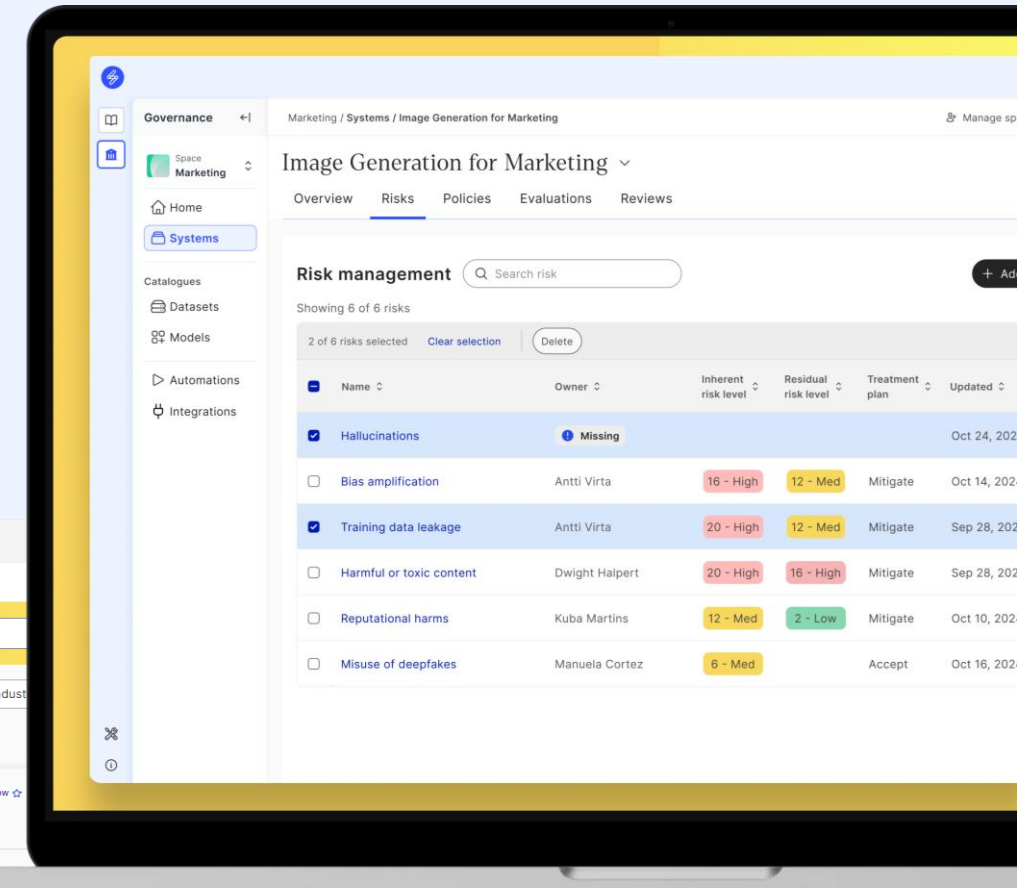
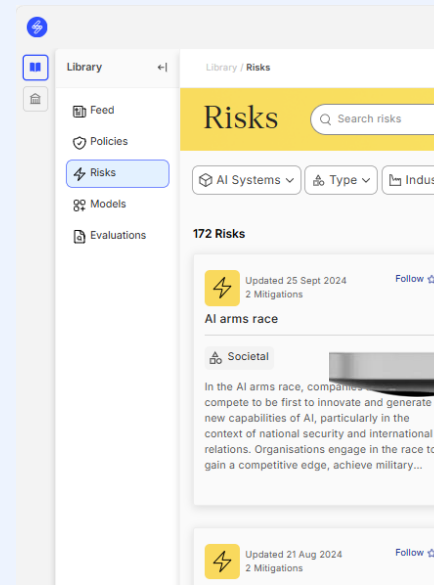
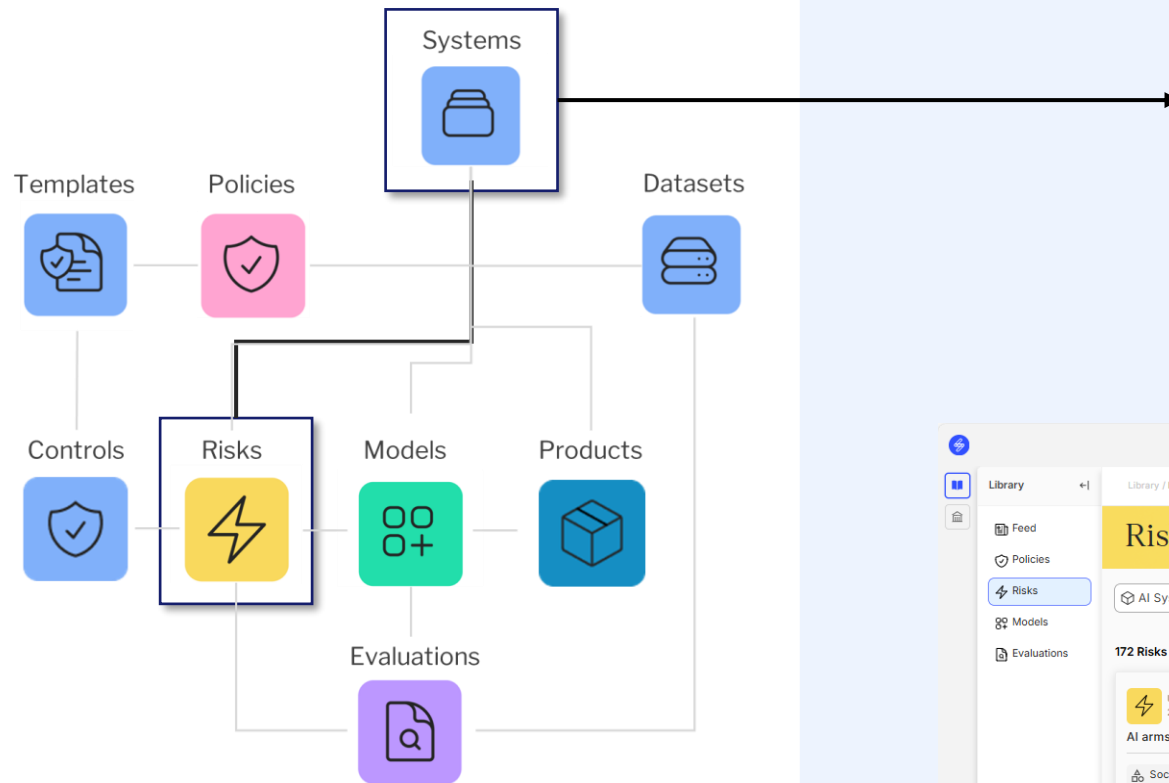
## Linked systems

 System A



# Manage AI system specific risks

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



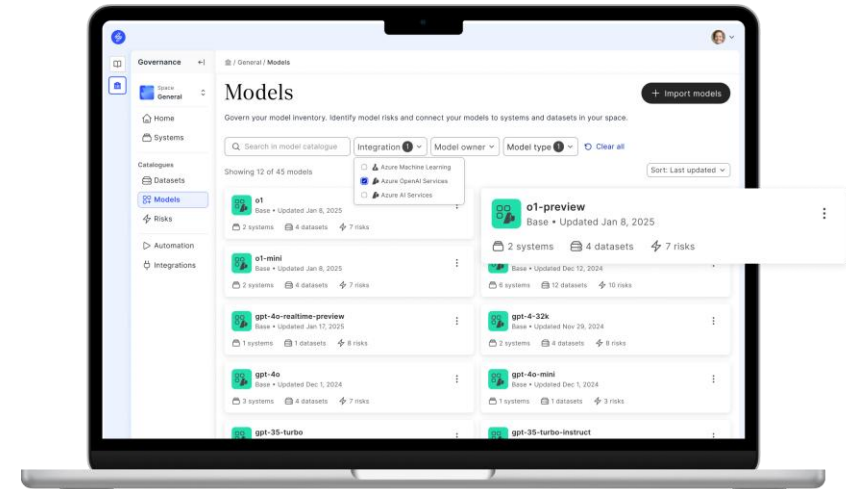


## Saidot in Brief

- 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**

**Saidot**



# Thank you. Kiitos.

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