

Saidot intro

January 2025

Saidot helps to solve problems of adopting Al



Governance, risk and compliance: Burden of control on small teams Users of Al:
Where the risk
materialises if Al use is
uncontrolled

Al adoption slows down due to risks of fines and reputational and business damage. But governance costs time and money.

Al governance is faster and cheaper with Saidot. And the faster the Al uptake, the faster the gain. Al is very complex to govern and changes over time. There is a lot to do and GRC teams become bottlenecks.

We make Al governance manageable at scale by empowering distributed operational governance.

Risk & compliance tools, excels and forms require collecting AI and risk information from scratch.

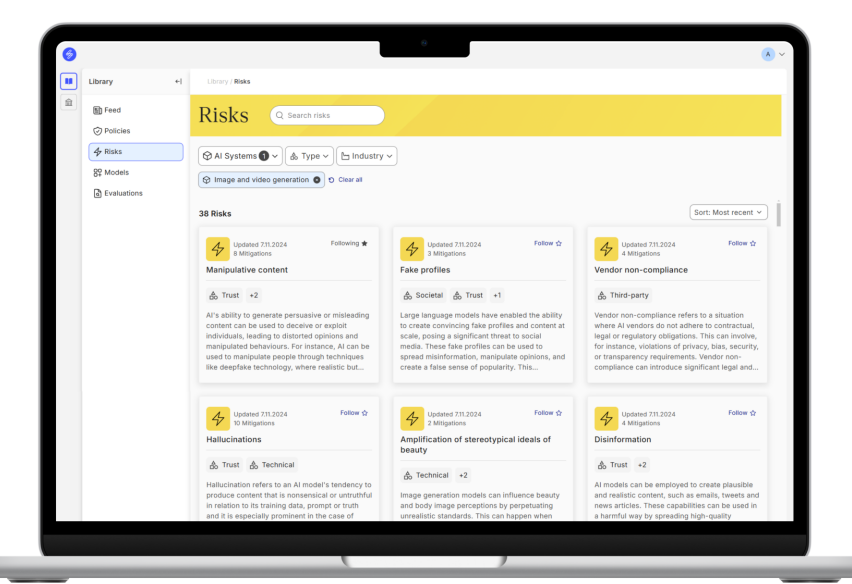
Saidot Library and AI cloud integrations provide readily available knowledge to tap into.



Saidot Library

Stay updated on regulations, risks, models and evaluations that are relevant for your AI system, key features include

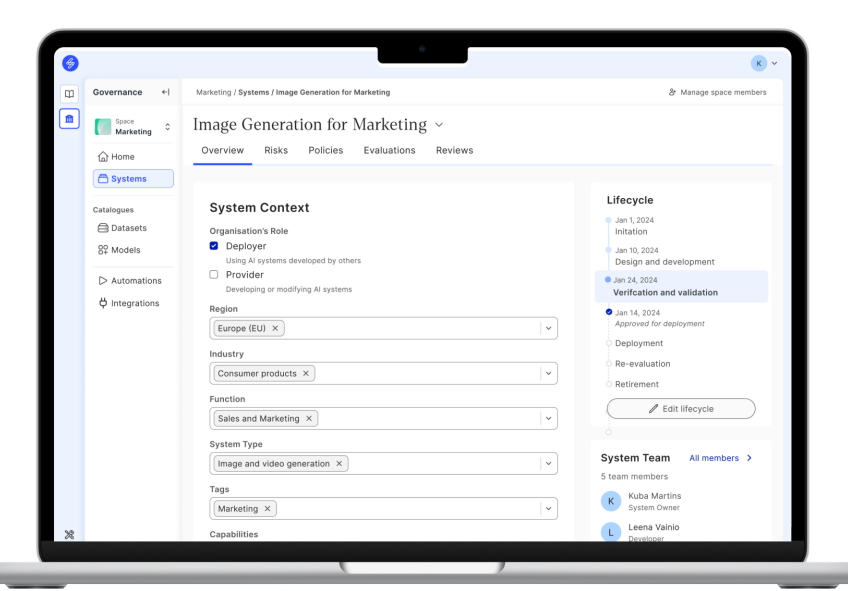
- Monitor and understand Allaws and policies
- Identify risks and controls
- Understand model risks and performance
- Identify benchmarks for quality, risks and safety



Saidot Governance

Build and manage your Al inventory with superior efficiency leveraging our Al governance knowledge graph and automated workflows.

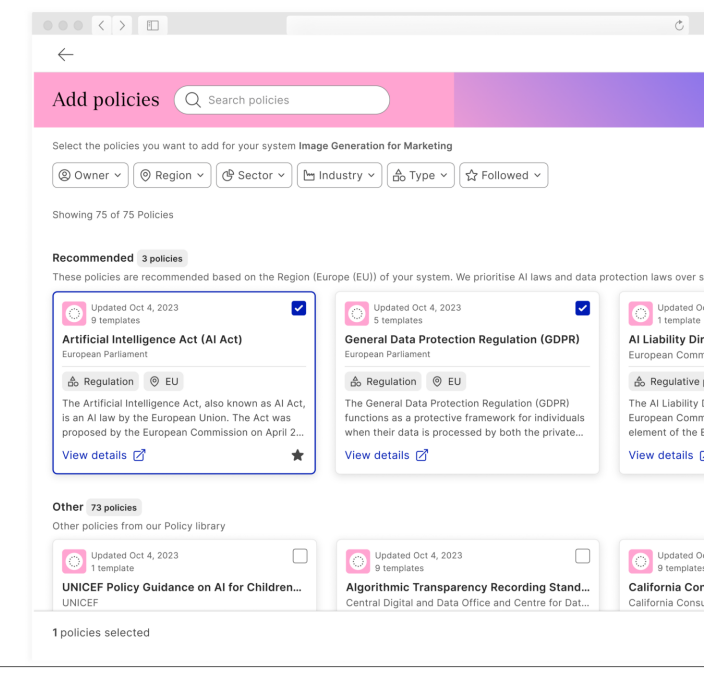
- Build one or multiple Al inventories
- Register, classify and govern your AI systems
- Identify, evaluate and mitigate Al risks
- Implement policies with offthe-shelf templates



Al Act Compliance Using Saidot

Ensure your AI system compliance with EU's AI Act leveraging our specialised features

- Build your Al system and model inventories
- Classify AI systems based on AI Act risk based classification, or customer classifiers
- Identify and enforce pre-built AI Act policy templates and controls
- Identify and implement best-practice model evaluations for quality, risk and safety
- Implement risk management and compliance processes
- Collect and reuse evidence from your evidence store
- Implement conformity reviews and communicate transparency



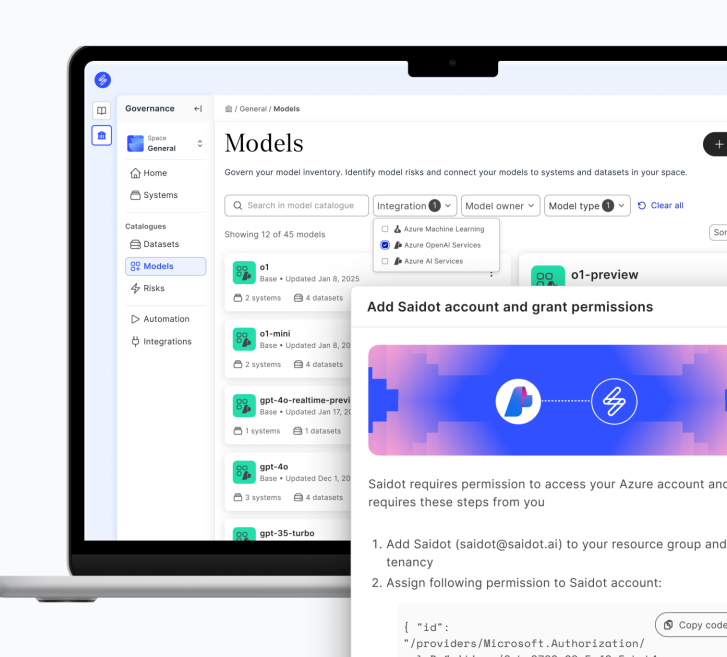
Streamlining AI Governance for Data Scientists

MODEL CATALOGUE

Seamlessly connect your Saidot AI inventory to existing model registries across ML and AI platforms. Model Catalogue is your portfolio of AI models, designed to empower and streamline the governance of models that power your AI systems.

Saidot Model Catalogue enables you to import models and deployments from integrated model registries, and the features include

- Connect to Microsoft Azure OpenAl Service, Azure Al Services and Azure Machine Learning
- Import models/deployments from your Azure AI model register
- Link models/deployments to risks, datasets and systems
- Maintain model cards and take governance actions





We offer world-leading **AI governance** platform and services to support our customers in their AI governance journey

Saidot in brief

Forerunners of responsible AI, founded in 2018
Based in Helsinki, Finland, operating globally
Clients from different

Clients from different industries, including banking, healthcare, governmental, telecom, media and others.

A diverse and multinational team of 20+ highly experienced legal and technical AI Governance experts on a mission to operationalise high-quality AI governance for our clients.

Saidot's experts have been contributing to the development of standards and policies in EU, UK & US

Saidot has been featured in numerous news and publications, such as <u>Financial</u> <u>Times</u>, <u>BBC</u>, <u>Techradar</u>, <u>Sky</u>, <u>Business Insider</u>, <u>CIO</u>, <u>The</u> <u>Next Web</u>, <u>AI Business</u>, and <u>Sifted</u>.



Thank you. Kiitos.

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