



Slowing Down the

Machine:

Why

Governance

Matters



IBM Report: 13% Of Organizations Reported Breaches Of AI Models Or Applications, 97% Of Which Reported Lacking Proper AI Access

NEWS > TECHNOLOGY

AI system resorts to blackmail if told it will be removed

23 May 2025

Liv McMahon

Technology reporter

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The Dutch tax authority ruined thousands of lives after using an algorithm to spot suspected benefits fraud — and critics say it was a ‘one-way ticket’

More than 1 year old

AI bias found in AI system used to investigate UK benefits fraud

AI system used to investigate UK benefits fraud, disability, marital status and nationality to investigate claims, prompting fears of ‘later’ approach

checked



Also available in Español, Français, العربية

TECH

Millions of AI chat messages exposed in app data leak

A popular AI chat app left private conversations wide open online

By Kurt Knutsson, CyberGuy Report · Fox News

Published February 5, 2026 8:11am EST

The Danish welfare authority, Udbetaling Danmark (UD) reported a data leak involving racial and ethnic data.

AI-generated data fuels mass protests against

Reports Raise Concerns Around Transparency, Bias

AI-generated police reports threaten to exacerbate existing problems in law enforcement, and to create new ones.



Deloitte AI-generated report shows provincial

By Nino Paoli

Former News Fellow

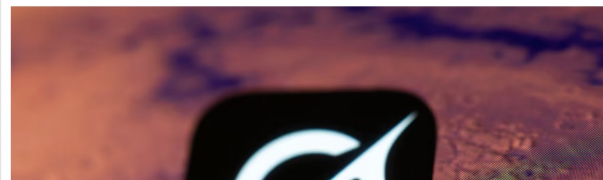
November 25, 2025, 6:03 AM ET

Grok AI

This article is more than 1 month old

Hundreds of nonconsensual AI images being created by Grok on X, data shows

Sample of roughly 500 posts shows how frequently people are creating sexualized images with Elon Musk's AI chatbot



Jason Wilson

Thu 8 Jan 2026 12:00 EST

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Prefer the Guardian on Google

Jay Stanley, Senior Policy Analyst, ACLU Speech, Privacy, and Technology Project

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December 10, 2024

A small but growing number of police that use artificial intelligence (AI) to play an important role in criminal investigations. A novel AI language-generating technology significant civil liberties and civil rights page white paper explaining in depth use this technology.

Case Closed: Pasco Sheriff Admits “Predictive Policing” Program Violated Constitution

Sheriff admits program led to multiple constitutional violations; agrees to six-figure settlement



J. Justin Wilson · December 4, 2024



“Governance is the ***overall complex system or framework*** of processes, functions, structures, rules, laws and norms born out of the relationships, interactions, power dynamics and communication ***within an organized group of individuals.***”

(Wikipedia)

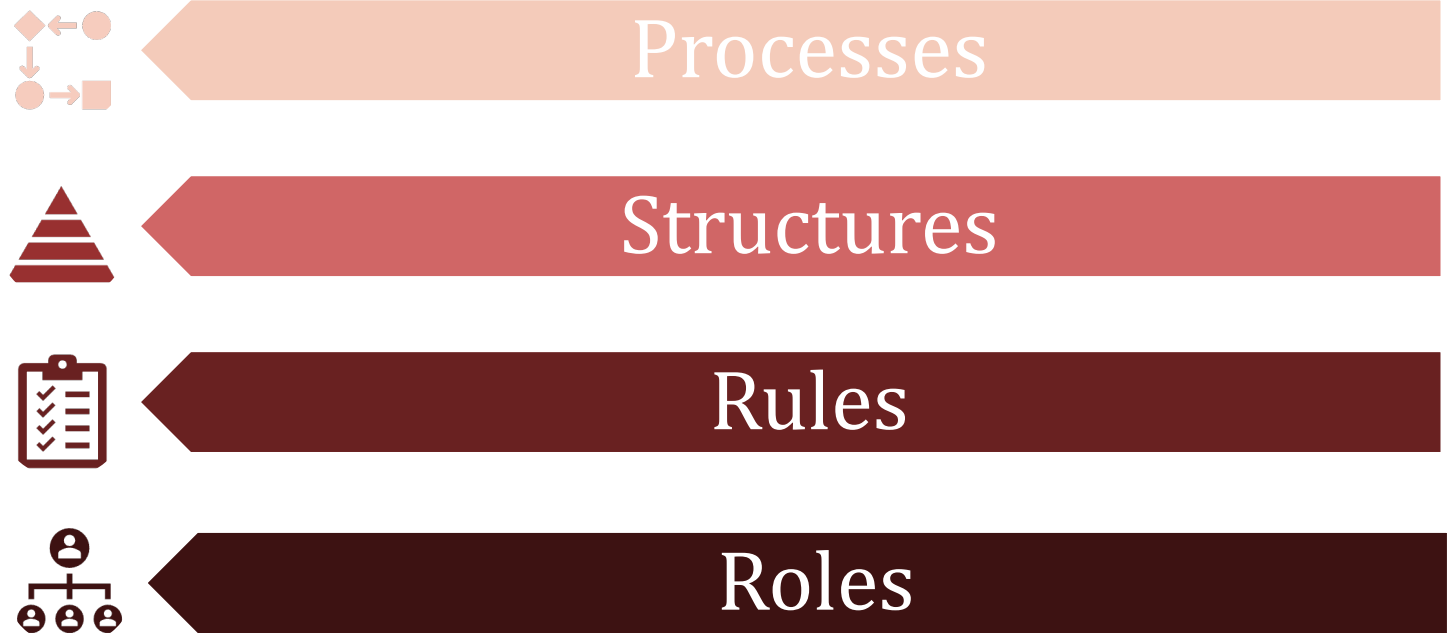
“Artificial intelligence (AI) governance refers to the ***processes, standards and guardrails*** that help ensure ***AI systems and tools are safe and ethical.***”

AI governance frameworks direct AI research, development and application to help ensure ***safety, fairness and respect for human rights.***” (IBM)

No.1.
Why
It
Matters?



No.2.
***What does
AI
Governance
mean?***



No.3. Where to Begin?

The Laws.



Bill No. 2338/2023 under review as of December 2024. Inspired by the EU's AI Act, the bill proposes a risk-based framework, categorising AI systems as unacceptable, high risk, or low risk.



Bill C-27 focuses on regulating high-impact AI systems through compliance with existing consumer protection and human rights laws.



Ley 31814, promoting AI for national development, and Ley 32082, regulating AI use in consular services.



Co-hosted the AI Seoul Summit in 2024 where leaders agreed to risk-based governance and human-centric AI declarations.



Japan currently has no binding AI regulations but relies on voluntary guidelines to encourage responsible AI development and use.



The EU AI Act, is the world's first comprehensive legal framework for artificial intelligence, enforcing strict, risk-based rules on development and deployment.



The government is considering an "Artificial Intelligence Act" or mandatory guardrails for high-risk AI. A discussion paper (Sept 2024) proposed human oversight, transparency and challenge rights.

No.4. Where to Begin?

The AI Literacy Puzzle.

Step 1.

1. Make an AI training and awareness plan based on:

- your organization,
- your role in the AI value chain,
- your sector
- products and services you offer, etc.

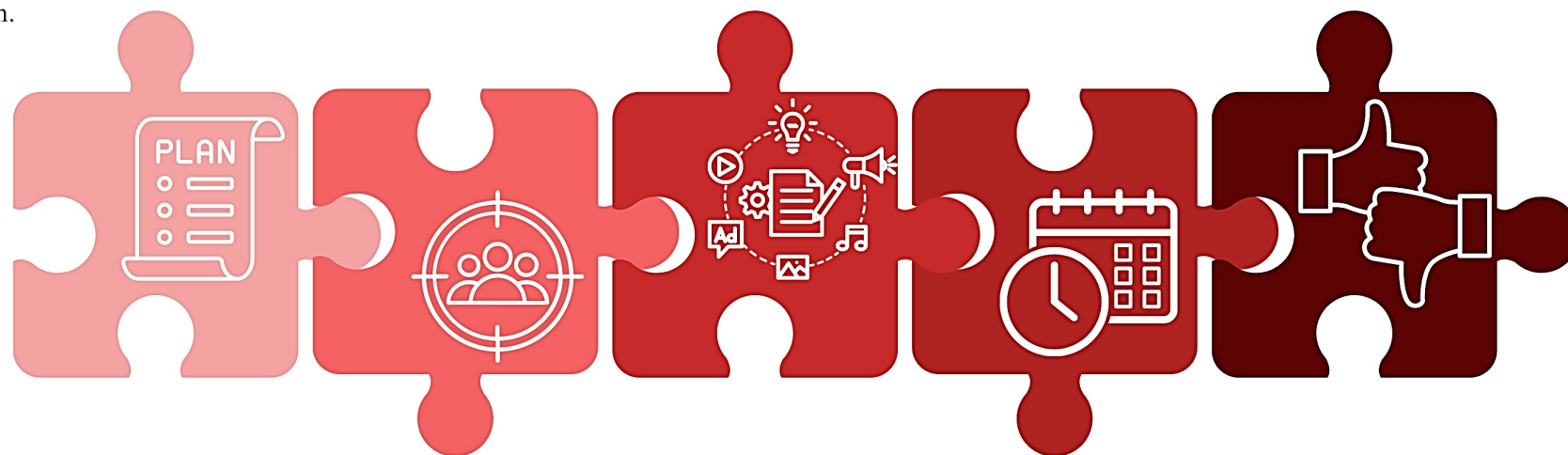
2. Set up clear objectives for your AI literacy program.

Step 3.

Determine training contents and delivery methods based on your objectives and target groups.

Step 5.

Gather feedback and evaluate effectiveness.



Step 2.

1. Identify your training target groups, such as:

- management,
- IT and security,
- HR,
- marketing, etc.

2. Identify their expertise level and training needs.

Step 4.

1. Determine the necessary frequency of regular training.
2. Ensure to implement training for specific AI systems when necessary.

No.5. Where to Begin?



Article 17

Quality management system

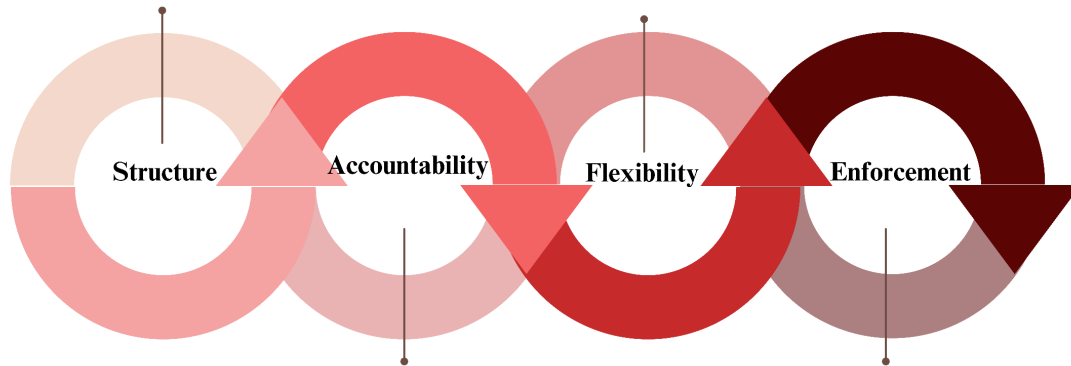
1. Providers of high-risk AI systems shall put a quality management system in place that ensures compliance with this Regulation. That system shall be documented in a systematic and orderly manner in the form of written policies, procedures and instructions, and shall include at least the following aspects:
 - (a) a strategy for regulatory compliance, including compliance with conformity assessment procedures and procedures for the management of modifications to the high-risk AI system;

Good for Tracking Assets

Know which systems you have in place and who has access to them by providing a centralized system to monitor their availability, status, and versions for streamlined deployment.

Good for Efficiency and Effectiveness

Inventories make it easier to identify existing AI assets that can be used or adapted for new projects, reducing redundancy and saving time and resources.



Good for Monitoring and Accountability

By documenting who is responsible for the system and who has access to it you facilitate operation oversight as well as conducting reviews and monitoring progress.

Good for Ensuring Compliance

Maintaining an inventory helps ensure AI systems align with regulatory requirements, ethical guidelines, and usage policies by tracking their purposes, data sources, and measures implemented. (Plus you have something to show if the authorities come knocking.)

AI Inventory

No.6. Where to Begin?



1. High-risk AI systems shall be designed and developed in such a way, including with appropriate human-machine interface tools, that they can be effectively overseen by natural persons during the period in which they are in use.

2. Human oversight shall be provided when a high-risk AI system is used to prevent or detect misuse, in particular when the system is used in a context where the misuse of the system could cause significant harm.

3. The oversight measures for a high-risk AI system, and shall be:

(a) measures identified during the design phase of the AI system, and shall be:

(b) measures identified during the development phase of the AI system, and shall be:

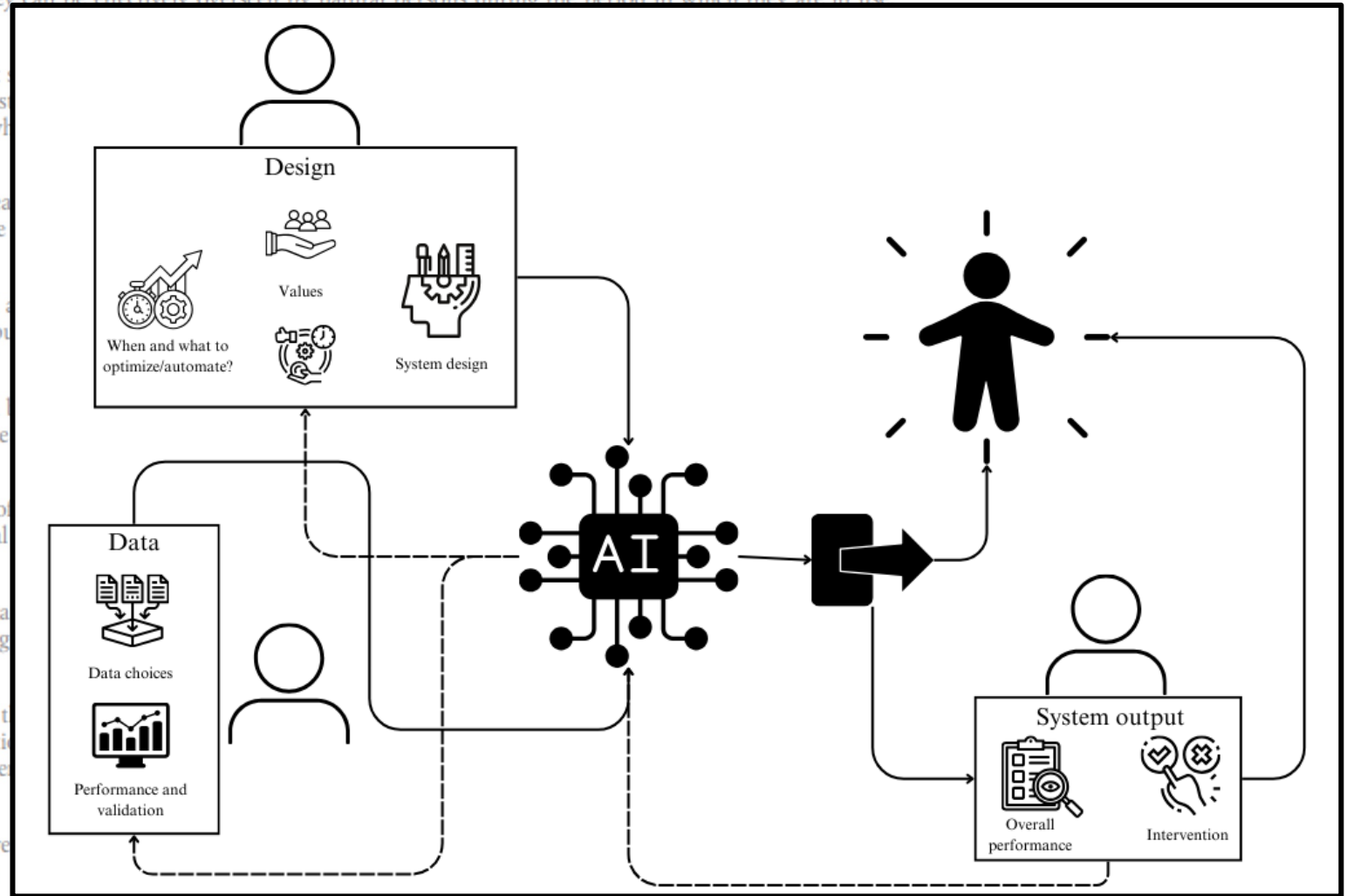
4. For the purpose of this Regulation, the following shall be considered as appropriate measures:

(a) to properly understand the operation, including the data used, of the AI system;

(b) to remain aware of the performance of the AI system (automatic decisions to be taken);

(c) to correctly interpret the results of the AI system;

(d) to correctly interpret the results of the AI system;



Human Oversight.

Contact

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