

Adopt AI responsibly

Assess where your organization stands today, get actionable recommendations, follow a tailored roadmap, and become AI ready.



www.softwareimprovementgroup.com

Why you should ignite your AI journey with strategic control

AI is everywhere

→ Over **90%** of companies are either using or exploring the use of AI.

AI poses a reputational risk

→ **75%** of major corporations indicate that AI poses a reputational risk to their organizations.

AI is a #1 investment

→ **84%** of CEOs plan to increase their AI investments this year

AI is a boardroom priority

→ **3 in 4** executives rank AI as a top-three strategic focus

Embracing AI isn't just about technology

- ✓ **AI Governance:** Critical for ensuring responsible AI use, accountability, and alignment with organizational values and legal requirements.
- ✓ **Risk Management:** Essential to identify, assess, and mitigate potential issues before they become problems.
- ✓ **Security:** Robust security measures are vital to protect against threats like data breaches, model attacks, and misuse.
- ✓ **Development:** Proper AI development practices are crucial for creating reliable, scalable, and maintainable AI systems.

How it works

- Identify scope**
We organize a kick-off meeting to understand your organizational needs and wants.
- Evaluate baseline**
We conduct structured interviews and evaluate relevant documentation.
- Conduct assessment**
We start a detailed assessment of AI governance structures, organizational responsibilities, AI management processes and AI policies.
- Receive report and clear next steps**
You receive a report with fact-based findings and actionable recommendations for improvement.

SIEMENS

PHILIPS

ING

KLM
Royal Dutch Airlines

NXP

KONECRANES

DHL



Unlock AI's full potential and minimize associated risks

Transform your approach to AI adoption by focusing on governance, risk management, development, and secure practices with the Organizational AI Practices Assessment from Software Improvement Group.

[LEARN MORE](#)