

Invitation to Participate in an International AI Governance Study

Are you an Internal Auditor or Risk Manager?

Your expertise is essential for shaping the future of responsible AI

Artificial Intelligence (AI) is transforming organisations across the world, and internal auditors and risk managers are at the forefront of ensuring its safe, ethical and value-creating adoption.

We invite you to contribute your insights to a global research study examining how organisations:

- **Sense** AI opportunities and risks
- **Seize** AI-driven innovation
- **Transform** governance, assurance, and risk management practices

Your professional experience is crucial for understanding how dynamic capabilities for AI governance are being built in practice.

Why participate?

- Contribute to **cutting-edge international research** on AI governance and risk management.
- Help advance **best-practice guidance** for the internal audit and risk professions.
- Receive a **dynamic capabilities score** showing your organisation's AI maturity.
- With the completion of this survey, you will obtain **your organisation's score on dynamic capabilities for AI driven value creation**. If you would like to compare your score with the sample average, please contact us at s.slapnicar@uq.edu.au, and we will send you a report.

About the research

This research is a collaboration between:

Prof. Dessalegn Mihret, RMIT University, Institute of Internal Auditors Australia; **Assoc. Prof. Sergeja Slapnicar**, University of Queensland, Institute of Internal Auditors Australia; **Dr Matej Drascek**, Institute of Internal Auditors Slovenia; **Prof. Tina Vuko**, University of Split, Croatia

All responses are **confidential**. No names, organisations or identifiable information will be published.

Take the Survey

👉 **Start here:** https://uniofqueensland.sydney1.qualtrics.com/jfe/form/SV_cGTvfXD1y2v9CU6

🕒 **Estimated time:** 20 minutes

Your Voice Matters

Help shape responsible, effective and globally informed AI governance. Together, we can strengthen the internal audit and risk management profession for the AI era.