The Future of Data-Driven Internal Audit: How Al Enables Code-Free Analytics and New Skills

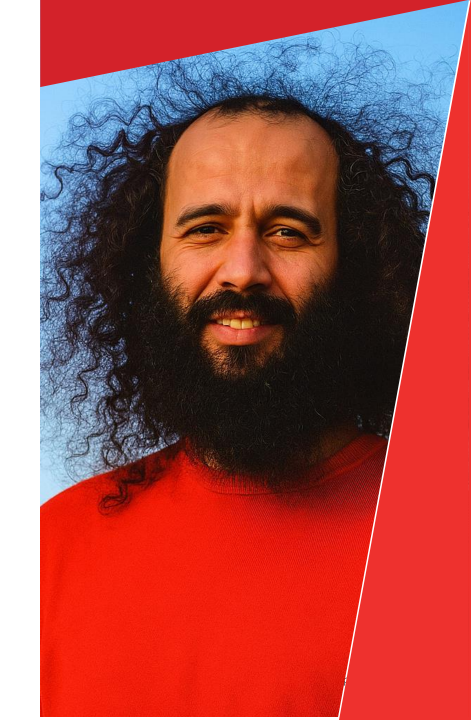
Applying Generative and Agentic AI to audit analytics and risk.



Meet the Speaker

Mohammed Malek

- Senior Solutions Engineer at Diligent, based in Munich.
- I work in Diligent's EMEA Solutions Engineering team, providing expertise on modern governance solutions and specialized in Governance, Compliance and Audit & Risk and AI.





Learning Objectives

By the end of this session, you should be able to:

- 1. Recognize the real ways auditors are already using Al today
- 2. Leverage Natural Language Analytics for smarter data exploration
- 3. Transform qualitative risk inputs into structured insights



Use Cases and Challenges Agentic Al in Audit Analytics

Al for Audit Analytics Al for Risk Discovery



Common Use Cases

- Writing Narratives
- Creating Audit Reports
- Writing Issues
- Generating Risk or Controls
- Mapping Risk, Controls and Regulations





Challenges

Explainability

Trackability

Auditability



ACL AI Studio - Roadmap

*Subject to change

Initial Version

- Self-Serve, natural language, Alpowered analytics
- Import data from ACL (Robots), CSV, or Excel
- Export results for Visualization / Dashboards

Q4 2025

- Internationalization / Localization
- Agentic Al for improved responses
- Ul update

H1 2026

- Self-Hosted deployment options
- Unstructured data analysis on documents & PDFs
- Direct connectors

H2 2026

- Ability to schedule/repeat scripts
- More direct connectors
- Integrated
 Visualizations & Al Reports
- FedRAMP / GovCloud deployment

