Workshop on using Gen-AI for Internal Auditors IIA Chapter, Qatar

Session Objective:

- Educate: Introduce generative AI tools and their capabilities in auditing.
- Demonstrate: Show practical AI applications in audit reporting and risk assessment.
- Highlight Ethics: Discuss ethical and regulatory considerations in AI use for auditing.
- Hands-On Experience: Provide practical exercises using AI in auditing tasks.
- Encourage Innovation: Stimulate creative thinking for AI applications in internal auditing.

Intended Audience:

- Internal Auditors: Professionals seeking to integrate AI into auditing processes.
- IIA Members: Institute of Internal Auditors members interested in AI advancements.
- Audit Professionals: Individuals in the audit field exploring tech-enhanced methods.
- Compliance Officers: Professionals focusing on compliance and interested in AI tools.

• Risk Managers: Those involved in risk assessment and management using AI technologies.

Session Date: Oct 22, 2025

Session Venue: VOCO Hotel Doha Westbay (Location)

Time: 3pm to 7pm

Session Agenda

Part 1: Introduction to Generative AI in Auditing

Topic	Details
Welcome and Overview	- Introduction to the workshop focusing on AI in internal auditing.
Generative AI in Audit and Compliance	- How AI models can enhance audit efficiency, risk analysis, and compliance checks.
Ethical and Regulatory Considerations	- Discuss ethical use of AI in auditing, data privacy concerns, and regulatory compliance.

Part 2: AI-Enhanced Audit Reporting

Topic	Details
Demonstration: AI in Audit Reporting	- Demonstration of using publicly available AI models for generating audit reports, risk assessments, and summaries.

Participant Activity: Creating Audit Reports	- Hands-on session where participants use publicly available AI models to draft parts of an audit report.
Discussion and Feedback	- Sharing experiences and discussing the applications in audit settings.

Part 3: Risk Assessment and Data Analysis with AI

Topic	Details
AI in Risk Assessment and Data Analysis	- Overview of using generative AI for risk identification and data analysis in auditing.
Live Demonstration: AI for Risk and Data	- Demonstration on using AI to analyze data patterns, predict risks, and generate insights.
Participant Activity: AI- Driven Risk Assessment	Participants engage in an activity to identify risks and analyze data using AI tools.Understand the ethical components of AI and the usage of the same.
Group Discussion and Wrap-Up	- Discuss how AI can transform traditional auditing methods, followed by a Q&A session.

Workshop Requirements:

Category	Requirements
Participants	- Laptop with internet access
	- Basic understanding of auditing and AI concepts
Software & Tools	- Access to publicly available AI models or similar AI text generation tools
	- Data analysis tools integrated with AI (if available)
Materials	- Workshop handouts focusing on AI applications in auditing
	- Access credentials for AI tools (if required)

Tools that shall be explored

Microsoft CoPilot, ChatGPT and others

Note:

- Participants shall ensure to carry their laptops and have access to the AI tools, and create a basic account with a NEW GMAIL ID.
- Internet would be provided at the premises. Your mobile hotspot may be used in case of challenges.

Workshop Takeaways:

Category	Takeaways
Practical Skills	- How to use AI for efficient audit reporting and risk assessments.

Knowledge Enhancement	- Understanding the potential of AI in transforming audit processes and compliance.
Ethical Considerations	- Insight into the ethical and regulatory aspects of using AI in auditing.
Networking	- Opportunity to discuss AI applications in auditing with peers.

