Sales Email Evite  
**Campaign Name:** Autonomous Database Learning Lounge Series

## **Next Webinar Date & Time:** June 5, 2024 | 9am PT / 12pm ET / 6PM CEST

Hi \_\_\_\_\_,

We have yet to speak, however given you are (persona title) at (company name), it’s no accident I’m reaching out.

I’d like to invite you to an exciting live workshop coming up on June 5th: **Data fidelity using ADB Property Graph (Lineage) and GenAI RAG models**, tailored to professionals like yourself responsible for (prospect responsibilities). This workshop offers invaluable insights on how the Oracle Data Catalog team is able to analyze Data Fidelity using Autonomous Database Property Graph (Lineage) and GenAI RAG models. Our experts will share best practices and do a demo, followed by a Q&A.

**Data Fidelity** is a critical factor for any data-driven business. It is characterized by accuracy , relevancy , consistency, timeliness and completeness of Data. Decision makers rely on these quality metrics of data to understand their business trends , exploit opportunities and to mitigate risks. During this 60-minute session you will:

* **Learn** how **data lineage** harvested across the data real estate , **property graphs** in Autonomous Database and **GenAI RAG** models are leveraged in building a framework to **analyze fidelity of data** used across applications.
* See how Data Catalog and Governance platforms help organizations to maintain data fidelity through well defined access policies, traceability and audit logs, curation and collaborative tools. Autonomous Database product managers will be available to answer any technical questions about the service, its features, integration capabilities and use cases.

Don’t miss this opportunity to explore the difference this features can make at (company name).

Register now (or watch the replay) here: <https://bit.ly/adbll-main-eml>

**Event Details:**

Date: June 5, 2024  
Time: 09:00 AM US Pacific, 12:00 PM US Eastern, 06:00 PM CEST

Duration: 60 minutes

Thanks in advance, (Your name)