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

## **Next Webinar Date & Time:** November 7, 2024 | 9am US PT / 12pm US ET / 6PM CET

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 webinar coming up on November 7th: **Multicloud, scalable and fault-tolerant key management with Oracle Key Vault**, tailored to professionals like yourself responsible for (prospect responsibilities). This workshop offers invaluable insights on how you can use **Oracle Key Vault** to securely store encryption keys, Oracle Wallets, Java KeyStores, SSH key pairs, and other secrets for your **Autonomous Database** environment in a scalable, fault-tolerant cluster that supports the OASIS KMIP standard and deploys in Oracle Cloud Infrastructure (OCI), Microsoft Azure, Amazon AWS, and Google GCP as well as on-premises on dedicated hardware or virtual machines. Our experts will share best practices, followed by a Q&A.

During this 60-minute session you will:

* Learn how an **Oracle Key Vault** cluster can be deployed in several environments, including in OCI from the Oracle Cloud Marketplace, in AWS, in Azure or GCP, and even on-premises; or stretched across all those on-prem and cloud boundaries, providing continuous cross-cloud-and-on-prem key availability, purpose-built for Oracle Transparent Data Encryption.
* Understand how it was built to provide a **better ROI**from your OKV investment, with a complete SSH key management (encompassing remote server access controls and private key governance), as well as secrets management.  This provides better security and easier management, as an example for DB account passwords in regularly executed maintenance scripts.

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: November 7, 2024  
Time: 09:00 AM US Pacific, 12:00 PM US Eastern, 06:00 PM CET

Duration: 60 minutes

Thanks in advance, (Your name)