

Jan 20, 2026

Presentation Overview

# Avoiding Cloud Lock-in



# The Golden Handcuffs

Closed ecosystems can lead to **vendor lock-in**, restricting your flexibility and escalating costs over time.



# True Portability

Achieving **true freedom** in deployment ensures your AI models can operate seamlessly across various environments and infrastructures.



## Standardizing Deployment with Containers

- Package Once, Run Anywhere
- Cloud-Agnostic Infrastructure
- Future-Proofing
- Efficient resource utilization
- Simplified scaling and management

## Orchestration with Kubernetes

Kubernetes enables seamless management of containerized applications, ensuring high availability and scalability. It abstracts infrastructure complexities, facilitating multi-cloud deployment strategies. By leveraging Kubernetes, organizations can enhance operational efficiency and safeguard against vendor lock-in, positioning themselves for future technological advancements.

# The Business Value

Unlocking cloud strategies enhances negotiating power and mitigates risks associated with vendor dependencies and market fluctuations.



# Designing for Independence

**Portability** is essential for control in cloud AI deployment, ensuring flexibility and long-term strategic advantages for organizations.

