

# Multicloud is the new normal



Alexandre Fagundes

Cloud Architect, Oracle Latin America



#### **2023 Multicloud Architect Associate**

Exam Number: <u>1Z0-1115-23</u>

**Understand Multicloud Solutions** 

**Understand Multicloud Connection Options** 

Oracle Interconnect Azure

Identity & Access Mgmt

https://mylearn.oracle.com/ou/learning-path/become-an-oci-multicloud-architect-associate-2023/120606



# Multicloud strategies are the new normal

81%

of organizations have adopted a multicloud IT strategy to leverage advanced capabilities across clouds. –Gartner



76% Of companies are adopting multicloud and hybrid cloud approaches. – S&P Global/451



of organizations have adopted multicloud or hybrid cloud strategies. –IDC













Private Cloud (On-premises)



# The state of using multiple clouds

98%

Percentage of organizations use or plan to use multiple clouds within the next six months

Why?

"Data sovereignty and data locality" "Cost optimization" "Business agility and innovation" "Mergers and acquisitions"

#1

Rank of "Interoperability between different cloud vendors for multicloud" as a challenge when implementing workloads in the cloud

- 1. 451 Researc
- 2. 451 Resea



# Top multicloud motivators and challenges

#### **Motivators**

- Data residency
- Cost optimization
- Business agility and innovation
- Best-of-breed cloud services and applications
- Cloud vendor lock-in concerns

#### Challenges

- Cloud management operational visibility and management across clouds
- Network interconnectivity
- Data management and governance
- Workload and data mobility
- Ensuring security across clouds



# **Defining multicloud and its advantages**

**Multicloud** is the coordinated use of cloud computing services from two or more public cloud vendors.

Companies use multicloud environments to distribute computing resources and minimize the risk of downtime and data loss.

Companies also adopt two or more public cloud providers for their unique capabilities.

#### **Advantages**

- Maximize Strengths of Each Provider
- De-Risk Single Provider Outages
- Multicloud Economics
- Reduces Vendor Lock-in
- Reduced Latency
- Regional Availability
- Audit/Compliance Pressure



## Multicloud with OCI is real and practical

More than just using two clouds separately

Use best of breed services across multiple providers for the same workload

Security can be integrated with federated identity and integrated logging

Performance and latency can be equivalent to that of a single cloud

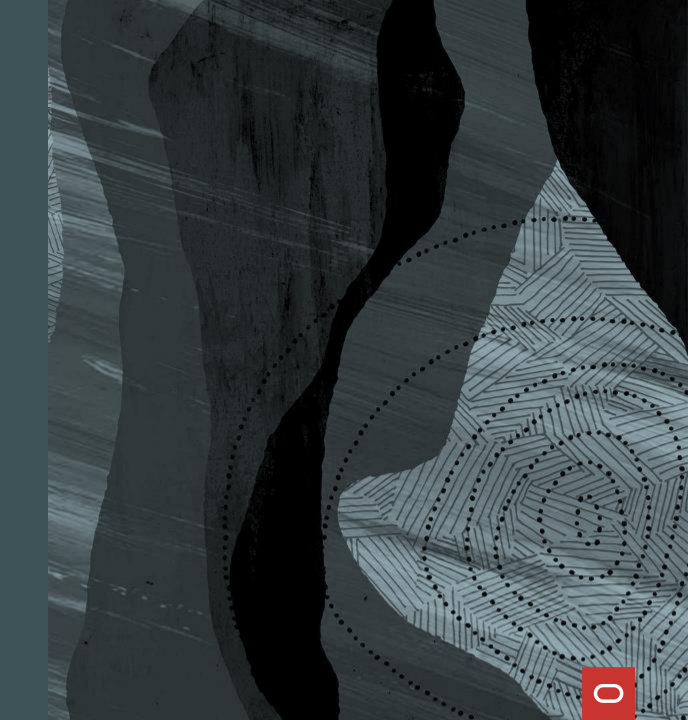
Logging and metrics can be unified with a third party or integrated into a single pane of glass with one cloud UI (Azure)

"Oracle is building compelling multicloud offerings leveraging its heritage in mission-critical database and data warehousing technology. Multicloud architectures, where one workload spans multiple cloud providers, are central to OCI's vision and ... are unique critical capabilities for providers in this market."

- GARTNER

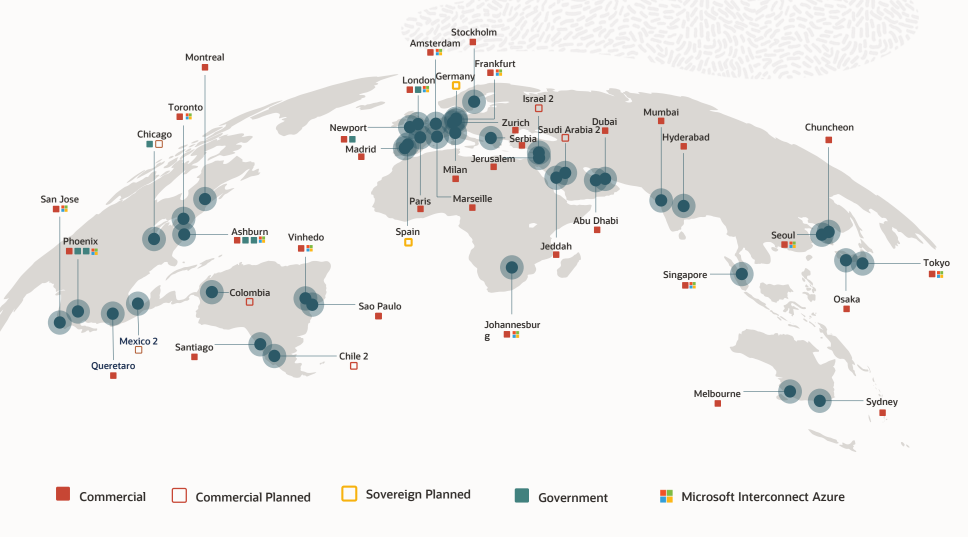


# Network Foundation



#### The OCI-Azure Interconnect created the network foundation

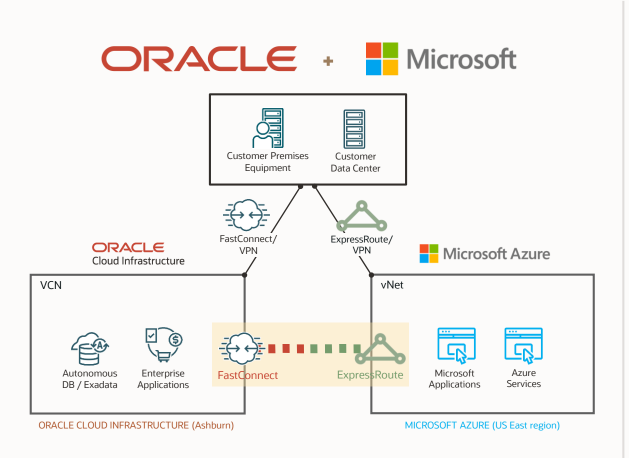
- 12 global regions to date
- < 2 millisecond latency private interconnection
- No egress or ingress charges for data
- End-to-end secure encrypted tunnel





#### **Oracle Cloud and Microsoft Azure Interconnect**





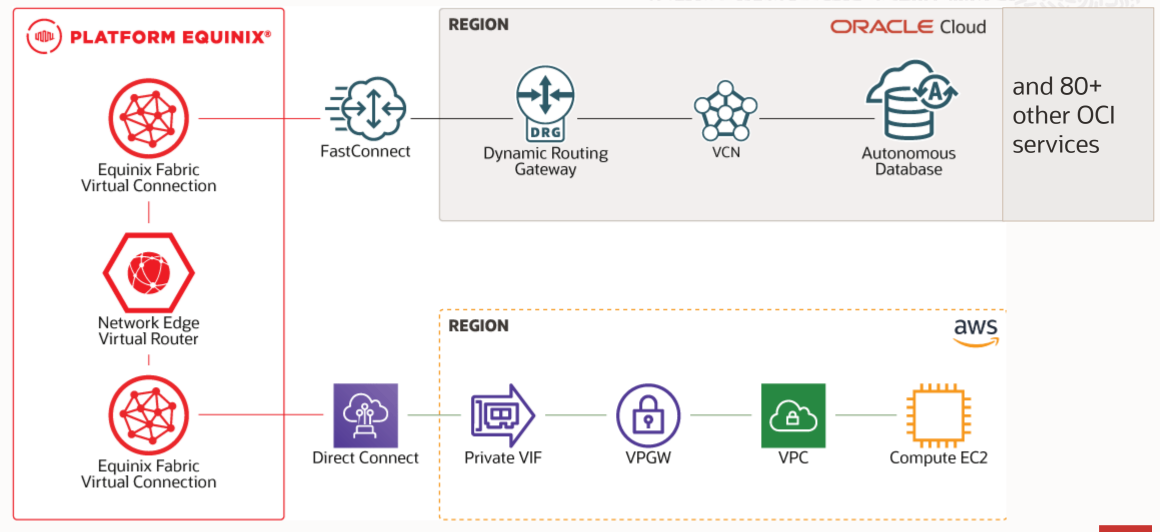
- Microsoft Azure and Oracle Cloud are interconnected today, so you can migrate and run mission-critical enterprise workloads across clouds
- ✓ FastConnect and ExpressRoute direct connection with 2 millisecond latency and no intermediate service provider required
- ✓ Unified identity and access management via single signon with automated user provisioning to easily manage resources across clouds
- ✓ Collaborative support of workloads across clouds, for example, custom and Oracle Applications on Azure with Oracle Database cloud services – connect best-in-class services across clouds
- No inbound or outbound egress charges <u>over Interconnect</u>
- Available Now: Ashburn, San Jose, Vinhedo, Toronto, London, Frankfurt, Amsterdam, Tokyo
- ✓ Coming Soon: Government, Asia, Europe regions

More Details: https://azure.microsoft.com/en-us/pricing/details/expressroute/



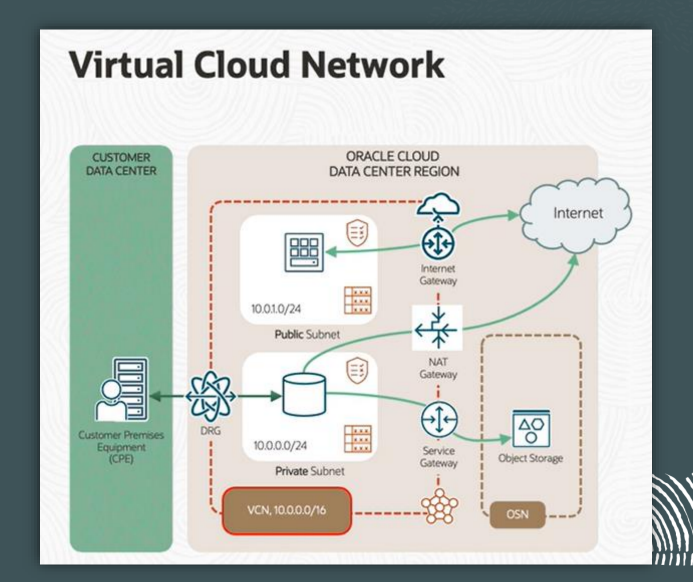
# **Multicloud Networking with AWS using Equinix**





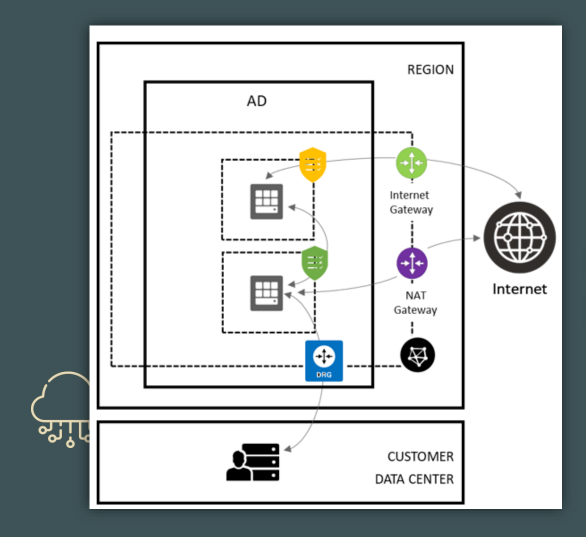
# **VCN & Subnets**







# **VCN Security**

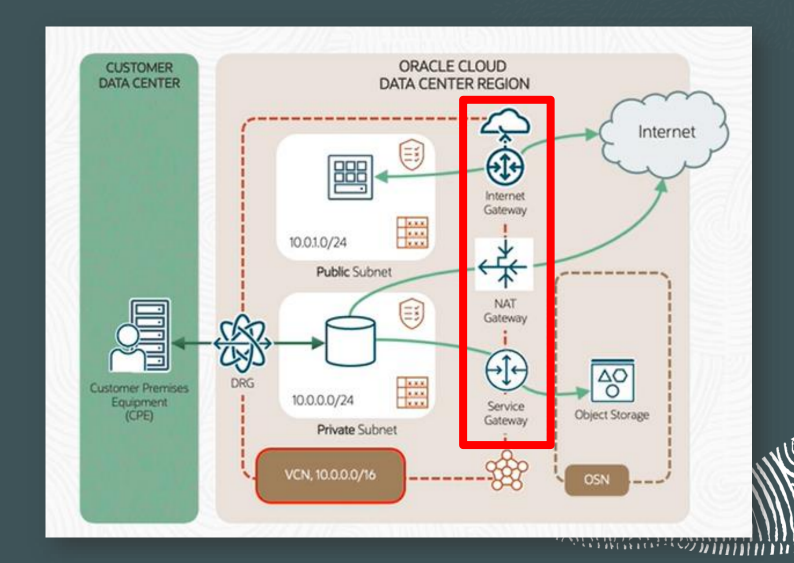








# **Gateways**

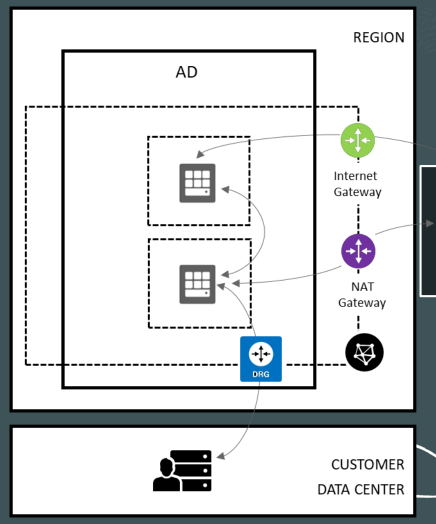






# Routing



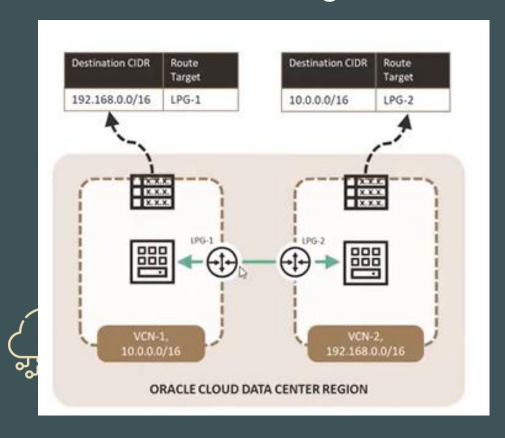




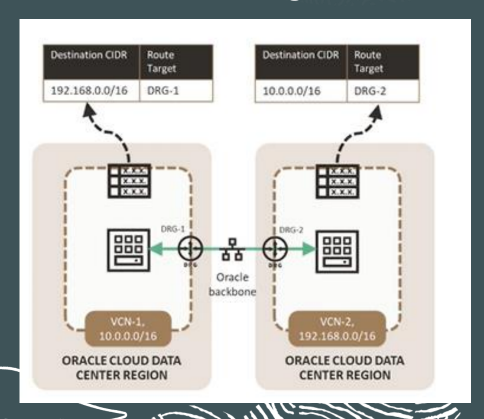


# Peering

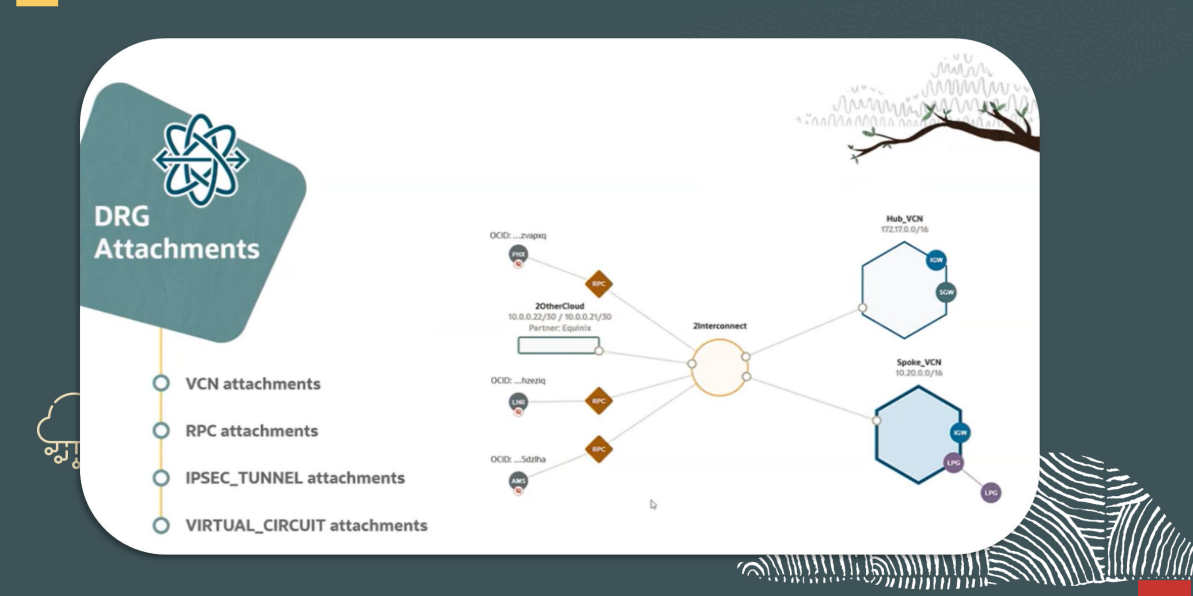
#### **Local Peering**



#### **Remote Peering**



# DRG



# **Landing Zones**

Landing zones are prescriptive solutions that enable the rapid onboarding and deployment into OCI, building on all the Oracle best practices from security, governance, identity, and other areas.

#### **Enterprise-Scale Baseline Landing Zone**<sup>1,2</sup>

- A set of automated modules that help customers configure OCI deployments quickly
- Removes key blockers for businesses looking to make the transition to the cloud
- Reduces time required to learn how to architect, govern, and secure environments
- Quickstart: <u>github.com/oracle-quickstart/oci-enterprise-scale-baseline-landing-zone</u>

#### Self-Service Landing Zone<sup>3</sup>

 Includes core technology components of the cloud (compute, storage, networking), security, identity, and encryption.



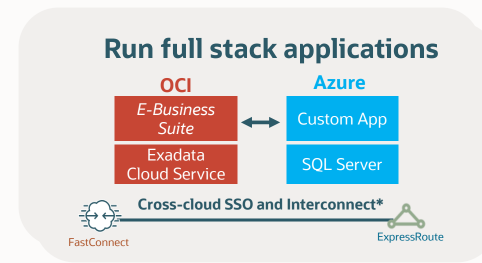
<sup>1</sup> https://docs.oracle.com/en-us/iaas/Content/cloud-adoption-framework/landing-zone.htm

<sup>2</sup> https://blogs.oracle.com/cloud-infrastructure/post/oracle-enhances-the-oci-cloud-adoption-framework-releases-the-enterprise-scale-baseline-landing-zone-and-offers-more-options-for-multicloud-strategies

<sup>3</sup> https://docs.oracle.com/en/solutions/cis-oci-benchmark/index.html

## **Using Oracle Database in multicloud architectures**





Run split stack applications

OCI
Oracle
Autonomous
Database

Cross-cloud SSO and Interconnect\*

ExpressRoute

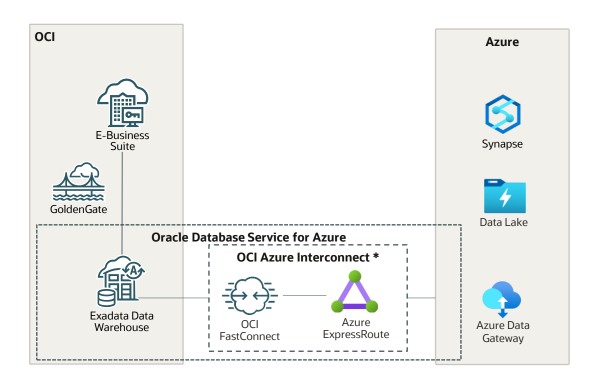
- Application stacks on OCI and Azure interoperate and share data
- Maintain high performance connectivity between dependent applications in the cloud with no re-architecture

- Application running on Azure with an Oracle Database running on OCI using a low latency, high speed connection
- Achieve high performance, innovation and economics by running application components in the most optimal environment

\*Direct connection with <2ms RTT latency between clouds - No intermediate connectivity provider is required



# Use case: Data analytic pipeline



\*Direct connection with <2ms RTT latency between clouds — No intermediate connectivity provider is required

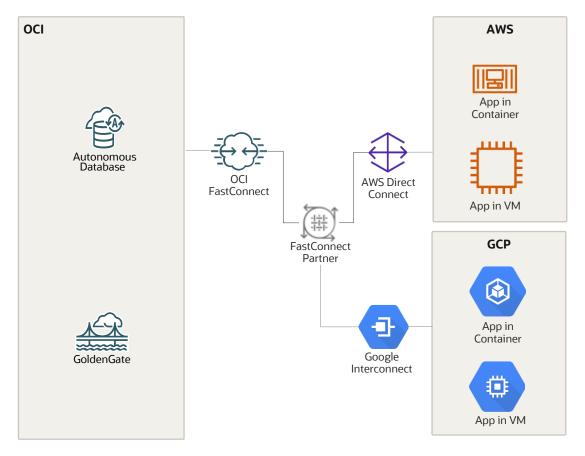
 Modernize data transformation pipeline with real-time data analysis and faster delivery of data reports to help customers make more informed and timely business decisions

#### Example architecture

- Data analytics frontend on Azure with Oracle Autonomous Data Warehouse (ADW) on the backend in Oracle Database service for Azure (ODSA) on OCI for realtime data insight
- Data feed from EBS to Oracle ADW using OCI GoldenGate
- Data transfer to Azure Data lake via OCI Azure Interconnect and Azure Data Gateway for batch data upload



# **Use case: Split stack application**

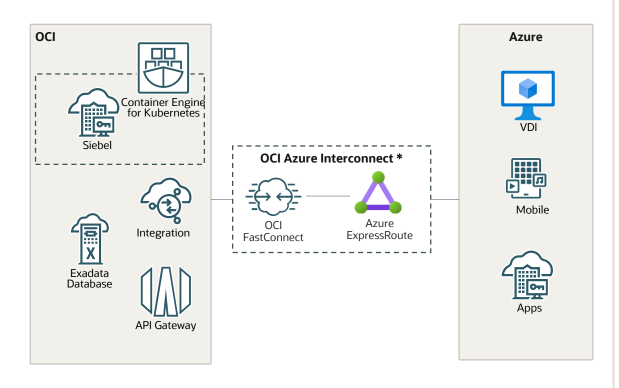


OCI FastConnect partner connects OCI FastConnect to AWS Direct Connect and GCP Interconnect with 2-4 ms RTT latency between clouds

- Support specific development environments and toolsets while using best-of-breed data management
- Example architecture
  - PowerBuilder, .NET and Go applications front-end on AWS and GCP with back-end Autonomous Database on OCI
  - OCI FastConnect partner connects OCI FastConnect to AWS Direct Connect



# Use case: App to app integration

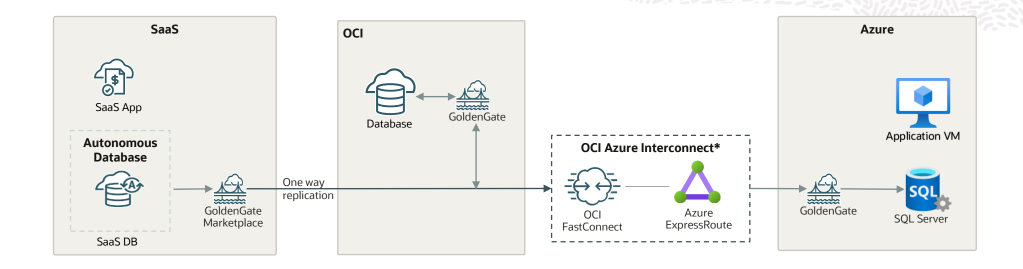


\*Direct connection with <2ms RTT latency between clouds – No intermediate connectivity provider is required

- Application stacks on OCI and Azure interoperate and share data.
- Maintain high performance connectivity between dependent applications in the cloud with no re-architecture
- Example architecture
  - Siebel CRM 22.8 in Oracle OKE with Exadata database on OCI
  - Low latency, high speed integration with Azure-hosted apps using Interconnect



# **Use case: SaaS to platform integration**



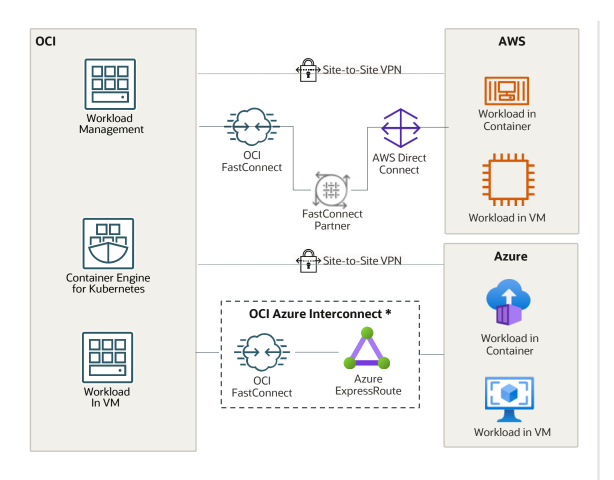
- Integrate SaaS applications with applications on different clouds to achieve business agility and innovation
- Example architecture
  - Replicate Oracle Retail Cloud database to database on OCI to run the custom application.

- Near real-time Integration of customer apps with SaaS application
- The data is also replicated from OCI GoldenGate to GG for SQL Server running in Azure and subsequently loaded into an Azure SQL database



<sup>\*</sup>Direct connection with <2ms RTT latency between clouds — No intermediate connectivity provider is required

# **Use case: Workload mobility**



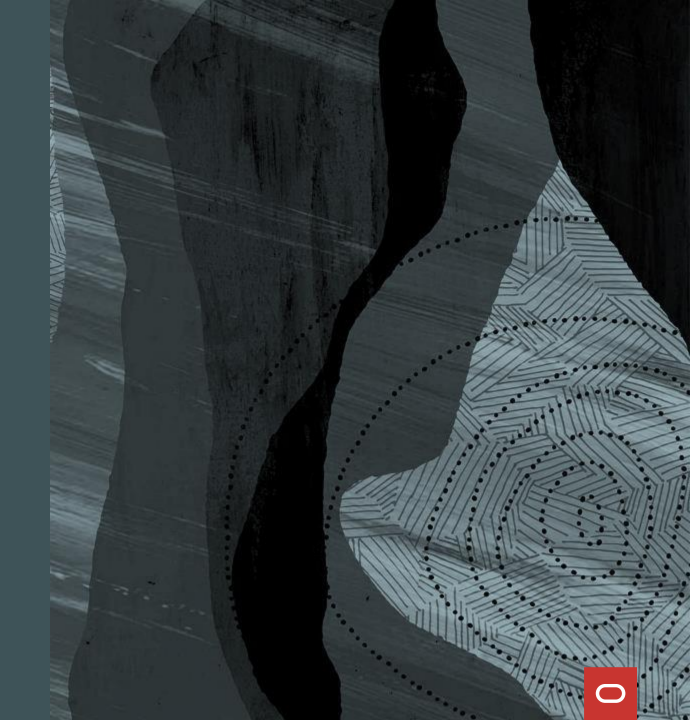
• Distribute workloads to run on different clouds to achieve the best price performance.

#### Example architecture

- Run workload orchestration on OCI and run distributed Kubernetes or VM workload on OCI and Azure
- Achieve a high level of parallel computing and good price performance

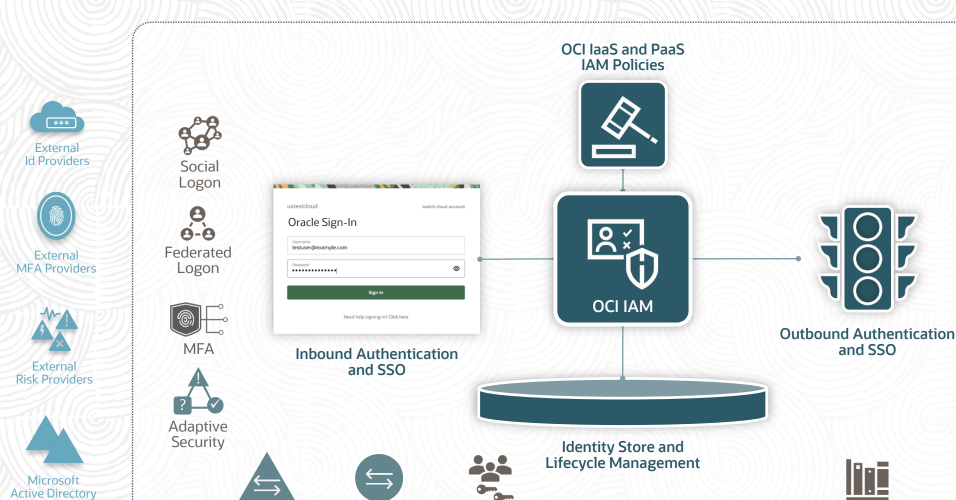


# OCI IAM Functional Overview



# **OCI Identity & Access Management (OCI IAM)**

Enterprise Identity & Access Management



Provisioning

Bridge

User & Access

Management







and SSO

App

Catalog









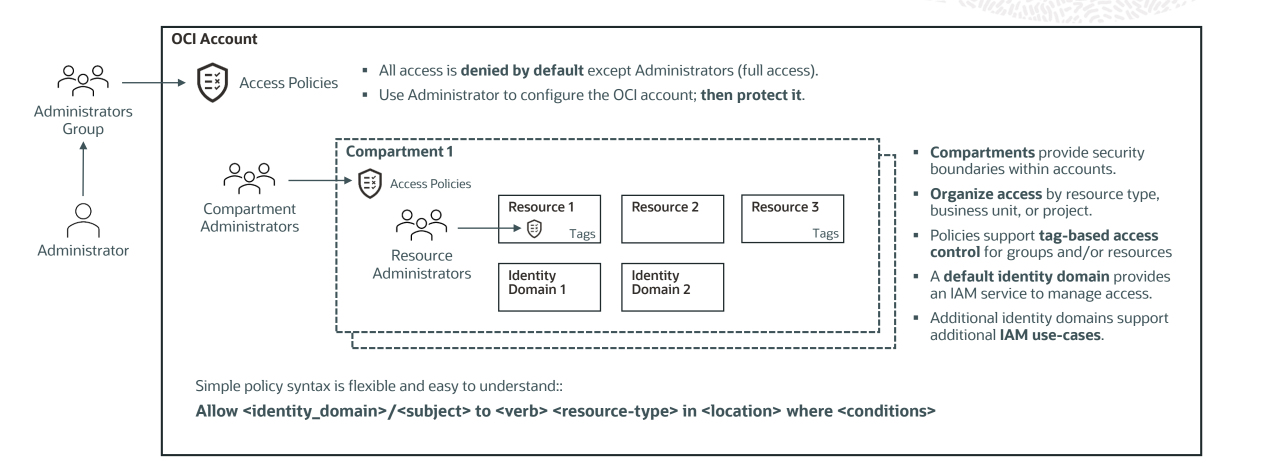




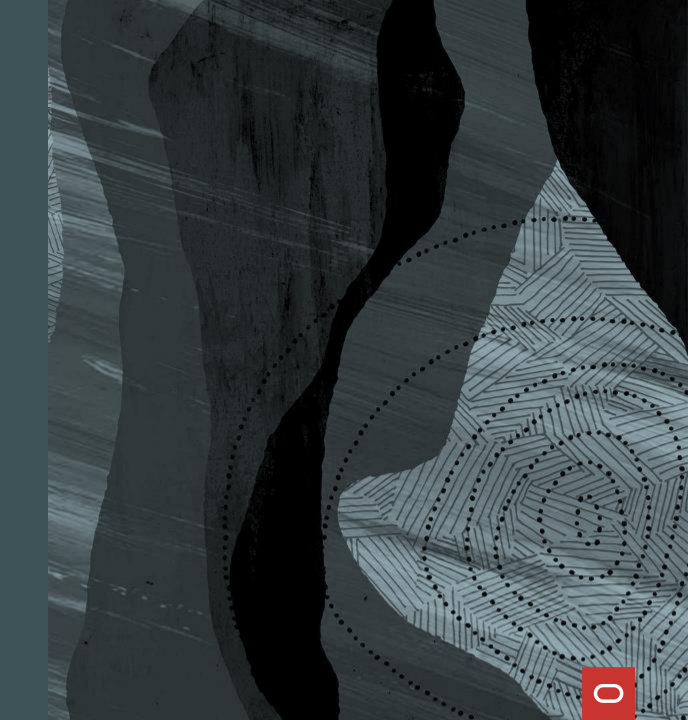
**Active Directory** 

Bridge

#### **Getting Started with OCI IAM**

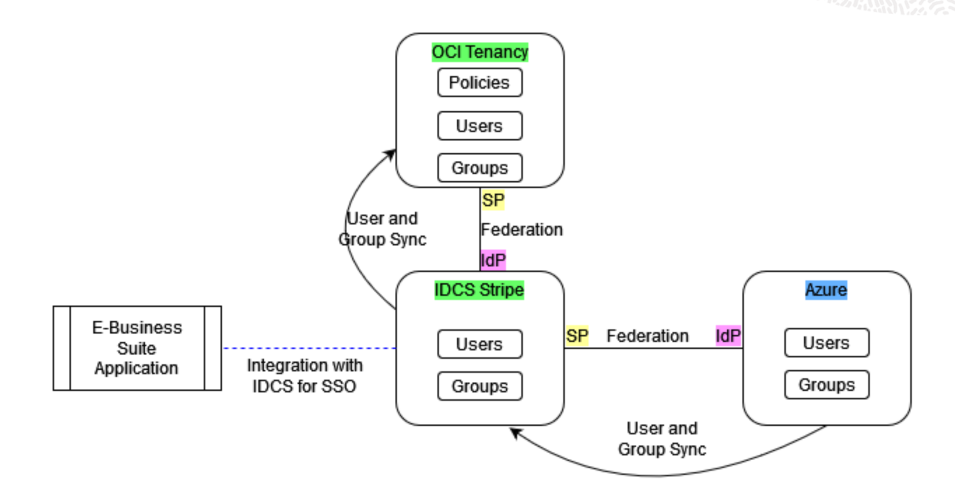


Federation from Azure AD



#### **Azure AD Federation**

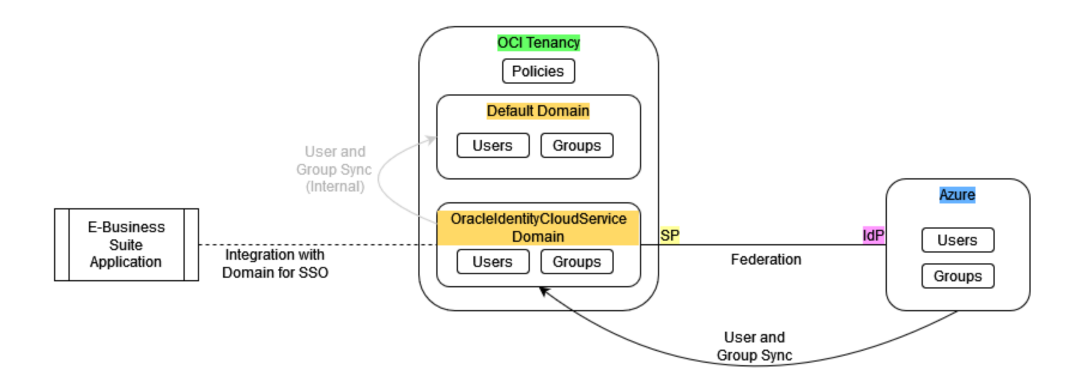
via IDCS (Before)



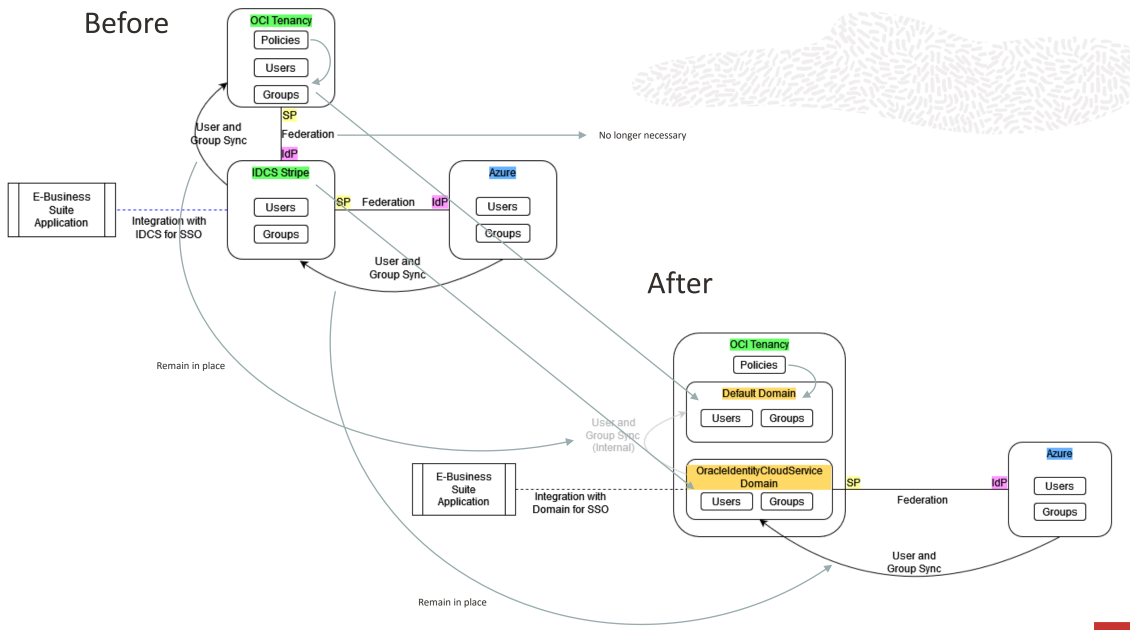


#### **Azure AD Federation**

Via OCI IAM identity domains (After)







# OCI can enhance your multicloud strategy

#### **Products**

- Oracle Database Service for Azure
- Oracle MySQL Heatwave on AWS
- Oracle Interconnect for Azure

#### **Related services**

- OCHAM
- OCI Application Integration
- OCI Golden Gate
- OCI Data Integration
- Oracle Cloud Manageability & Observability Platform
- OCI Database Management
- Oracle Data Safe

#### **Architectures**

30+ multicloud patterns and automation to get you started and into production

#### **Related applications**

- ERP (EBS, PeopleSoft, JD Edwards, Siebel, SAP, etc.)
- Industry apps (Banking, Retail, Telco, Healthcare, xx)
- SaaS (ERP cloud, HCM cloud, CX cloud, Retail cloud, Transportation cloud, xx)
- Cloud native, k8s
- In-house developed apps

#### **Oracle Cloud Lift**

Hundreds of experts at multicloud architectures – go from design to go-live as part of your OCI contract

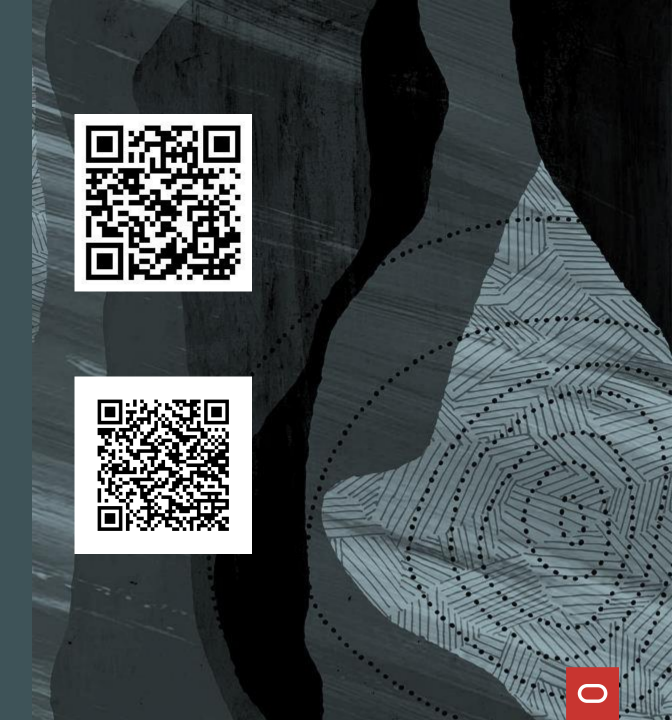
#### **Related services**

- On-premises to OCI
- Cloud to OCI
- Private hosting to OCI
- Partner with Global System Integrators and Managed Services Partners
- Database, VM, JEE on WLS,
- Oracle app (EBS, PeopleSoft, JD Edwards, Siebel)



Get a free multicloud evaluation

Get multicloud architect certification



# ORACLE