

DOAG 2022
Konferenz + Ausstellung
In Nürnberg

20.-23.
SEPT.

Die Oracle-
ANWENDERKONFERENZ



Robert Marz
DATABEE
Die IT-Architekten

**Einführung in die
(Oracle) Cloud**

Dienstag, 20. September 09:15

anwenderkonferenz.doag.org



Robert Marz – Independent Consultant

Primary Role

Senior Technical Architect
with database centric view of the world

DOAG (German Oracle User Group)

Active Member of Database Community
Responsible for Cloud Topics



@RobbieDatabee



<https://robbie.databee.org>



robert.marz@databee.org



Oracle ACE
Pro



500+ technical experts helping peers globally

The **Oracle ACE Program** recognizes and rewards community members for their technical and community contributions to the Oracle community

3 membership tiers



Oracle ACE Director



Oracle ACE Pro



Oracle ACE Associate

For more details on Oracle ACE Program:
ace.oracle.com



Oracle ACE

Nominate

yourself or someone you know:

ace.oracle.com/nominate

DOAG Community Barbecue

Herzliche Einladung

Heute Abend

18:00 Uhr

Ebene 1, Terrasse Pressecenter



DOAG Datenbank Community

Herzliche Einladung

Offenes Treffen

Donnerstag 22. September 2022
14:00 Uhr, Besprechungsraum Zwischenebene

Themen:

Öffnung der DOAG

Planung 2023

Themen der Teilnehmer





Cloud: Definitions





Cloud?



There is no cloud
it's just someone else's computer



Begriffsbestimmung Cloud

"Cloud Computing ist ein **Modell**, das es erlaubt **bei Bedarf**, **jederzeit** und überall bequem über ein Netz auf einen geteilten Pool von konfigurierbaren **Rechnerressourcen** [...] zuzugreifen, die **schnell** und mit **minimalem Managementaufwand** oder **geringer Serviceprovider-Interaktion** zur Verfügung gestellt werden können."

BSI (basierend auf der NIST-Definition von 2011)



Cloud Computing bezeichnet das **dynamisch** an den Bedarf **angepasste**, **hochautomatisierte**

- Anbieten
- Nutzen
- Abrechnen

von IT-Dienstleistungen über ein Netz.



BSI (basierend auf der NIST-Definition von 2011)



Cloud: Charakteristische Eigenschaften

On-demand Self Service

Die Provisionierung der Ressourcen (z. B. Rechenleistung, Storage) läuft automatisch **ohne Interaktion** mit dem Service Provider ab.

Broad Network Access

Die Services sind mit Standard-Mechanismen **über das Netz** verfügbar und nicht an einen bestimmten Client gebunden.

Resource Pooling

Die Ressourcen des Anbieters liegen in einem Pool vor, aus dem sich viele Anwender bedienen können (Multi-Tenant Modell). Dabei **wissen die Anwender nicht, wo die Ressourcen sich befinden**, sie können aber vertraglich den Speicherort, also z. B. Region, Land oder Rechenzentrum, festlegen.

Rapid Elasticity

Die Services können schnell und elastisch zur Verfügung gestellt werden, in manchen Fällen auch automatisch. **Aus Anwendersicht scheinen die Ressourcen daher unendlich zu sein.**

Measured Services

Die **Ressourcennutzung kann gemessen** und überwacht werden und entsprechend bemessen auch den Cloud-Anwendern zur Verfügung gestellt werden.



Cloud Geschmacksrichtungen

Public Cloud Im Internet
von jedem
buchbar

- Amazon AWS
- MS Azure
- Google Cloud
- Oracle

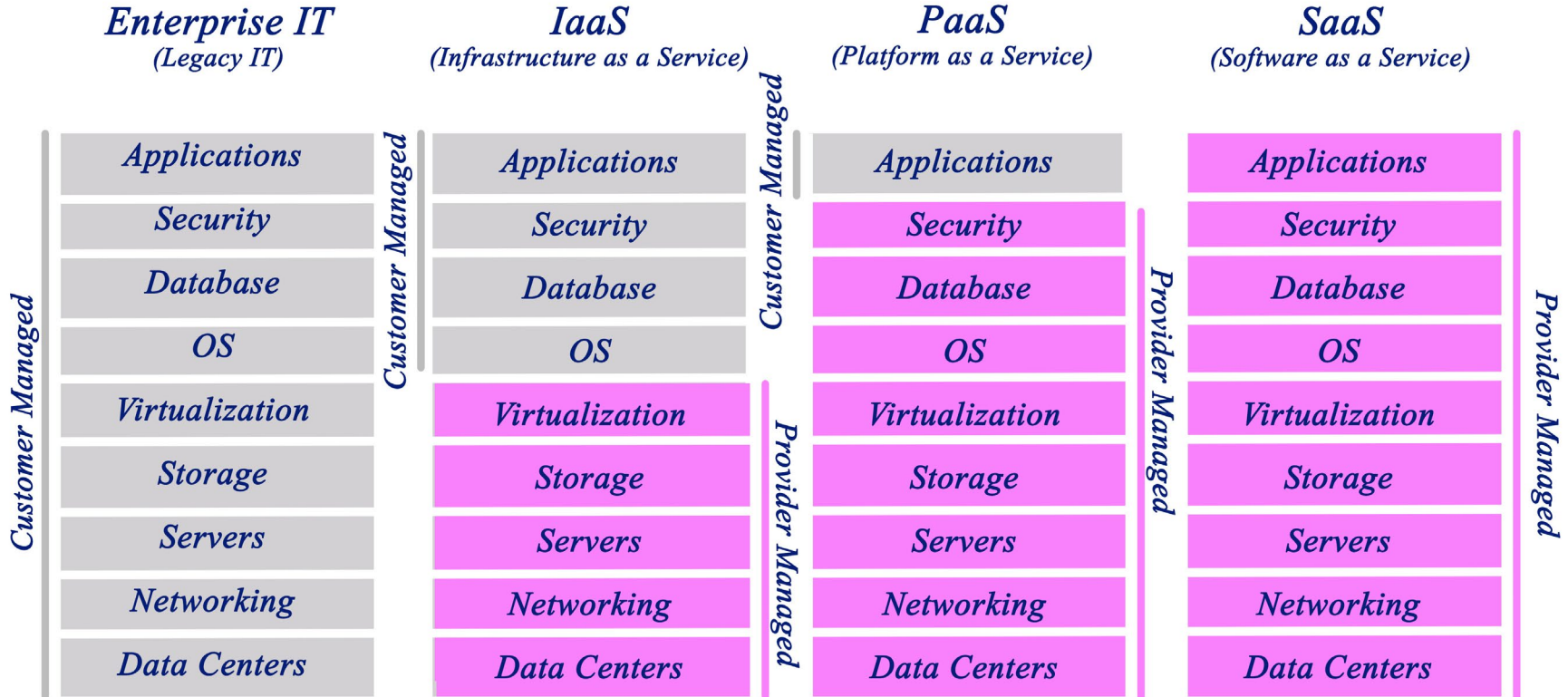
Private Cloud Betrieb on
premises
alle Cloud
Eigenschaften

- OpenStack
- Oracle Cloud Machine
- MS Azure

Multi-Cloud Mischung von
Public
Clouddiensten
verschiedener
Anbieter



Cloud Service Models



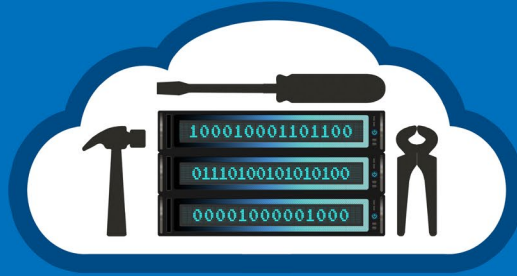


Cloud Service Models



IaaS

host



PaaS

build



SaaS

consume

Virtual Machines

Storage

Oracle APEX

Autonomous Database

Subscribed Apps

Rented Services

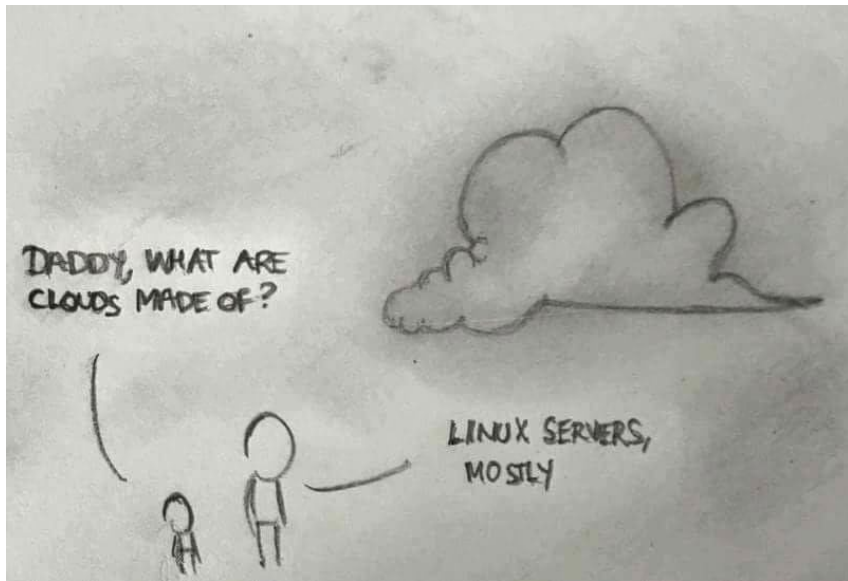


Public Clouds: Fundamental Similarities





Public Clouds - Fundamentals



What are Clouds made of?

Linux Servers

Mostly

MS Azure: also Windows Server

Network Components

Other supporting stuff

Software Defined (SDx)

Everything is Virtual

For Cloud-Users



Infrastructure as a Service (IaaS)

Compute

VMs /
Containers

x86 & ARM Cores

RAM

Predefined or Custom Images

Storage

Multiple Performance Tiers

Files / Blobs / Block Devices

Network

Gateways

Filters

Route Tables





Web Interface

Web Interface

- Every Cloud Provider has one

All follow their own

- UX
- Layout / Design
- Naming Conventions

ORACLE®

Cloud Infrastructure

Google Cloud

aws



Azure



Automation: REST Interfaces & SDKs

REST API



“The Master”

All SDKs, CLI & The WebUI use it

Provides Access

to ALL Resources and Options



Encapsulate

the complexity of REST API

Multiple Languages

Java, Python, Ruby, Go

REST API and SDKs are incompatible among Cloud providers



Automation: CLIs

Virtual Every Cloud Provider provides a CLI

AWS Shell

aws

Azure CLI

az

Google Cloud SDK

gcloud, gsutil, kubectl, bq

Oracle Cloud Infrastructure CLI

oci

CLIs purposes

ad hoc Changes

Batch Scripts

Syntax / Naming Conventions

Incompatible among Cloud Providers

1 running, 179... id, 0,8 wa, 0,0...
1,2 sy, 0,0 ni, 97,2... free, 93...
total, 2814304 used, 954160 free, 1177...
total, 0 used, 4192928 free. 1177...

NI	VIRT	RES	SHR	S	%CPU	%MEM	
0	944140	77152	58752	S	3,3	2,0	0
0	2964784	177576	53704	S	0,7	2,1	0
0	3656688	197012	88396	S	0,7	5,2	0
0	342424	12612	189044	S	0,3	0,3	0
0	26240	3080	52492	R	0,3	0,1	0
0	1005180	50736	31004	S	0,3	1,3	0
	33792	4276	2628	S	0,0	0,1	0
	0	0	0	S	0,0	0,0	0
	0	0	0	S	0,0	0,0	0
	0	0	0	S	0,0	0,0	0
	0	0	0	S	0,0	0,0	0
	0	0	0	S	0,0	0,0	0
	0	0	0	S	0,0	0,0	0
	0	0	0	S	0,0	0,0	0
	0	0	0	S	0,0	0,0	0

@Aleksandr_OPR - stock.adobe.com



OCI Command line Interface

Use to

make small changes
utility batch scripts
set up small environments (demos, etc)

OCI CLI

Python Based CLI

Platforms

MacOS, Unix, Linux
Windows

OpenSource

Hosted on GitHub
Developed & Maintained by Oracle





Scripting means Automation: Infrastructure as Code

Building up and tearing down of virtual environments happens frequently in the Cloud

Some changes can only be made by **recreating** the resource

Provisioning Cloud Resources by Clicking the UI is tedious and error prone

Use the Web-UI for Orientation only

Scripting is automation and documentation at the same time: **Software Defined Infrastructure**



Automation: CLI Best Practices

The CLI is the key to your datacenter

- do not put it on a laptop
- do not deploy it to the Cloud
- Limit access

Script everything

- Scripts are automation and documentation
- Learn how to deal with json
 - JMESPath
 - Tools like jq
- Use Variables for common parameters and IDs

Store your scripts without credentials

- Especially, when you version control them
- Use a key vault





Building complex Infrastructures: Hashicorp Terraform

Used to

plan, define and provision a datacenter infrastructure

Scripting

across all Major IaaS Providers

OCI Provider

developed by Oracle

De facto Standard

for Scripting Cloud Resources



HashiCorp

Terraform



Configuration Management Tools

Used to

change multiple Machines
to a desired state at once

e.g. Ansible

Agentless Orchestration and Automation

OCI Module

provided by Oracle

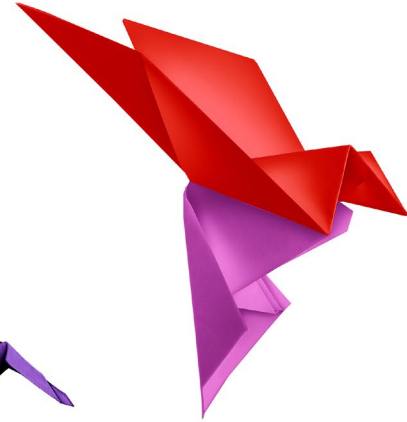
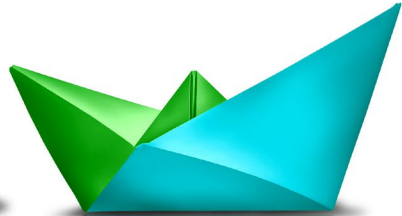
Other CM Tools

- Chef
- Puppet
- SaltStack
- ...



Red Hat Ansible

Moving into the Cloud:
Same Same, but different





Cloud Account is a new Datacenter

A new IaaS Cloud Account

is an empty virtual Datacenter
Chance for a fresh Start

Start with Networking

Plan Ahead
Use only “new” IP-Ranges for Networks
as small as possible
as big as necessary
at least one Subnet for every Availability Domains

Quick and Dirty Trials

Don't let them become productive
Destroy and rebuild
→ Script everything



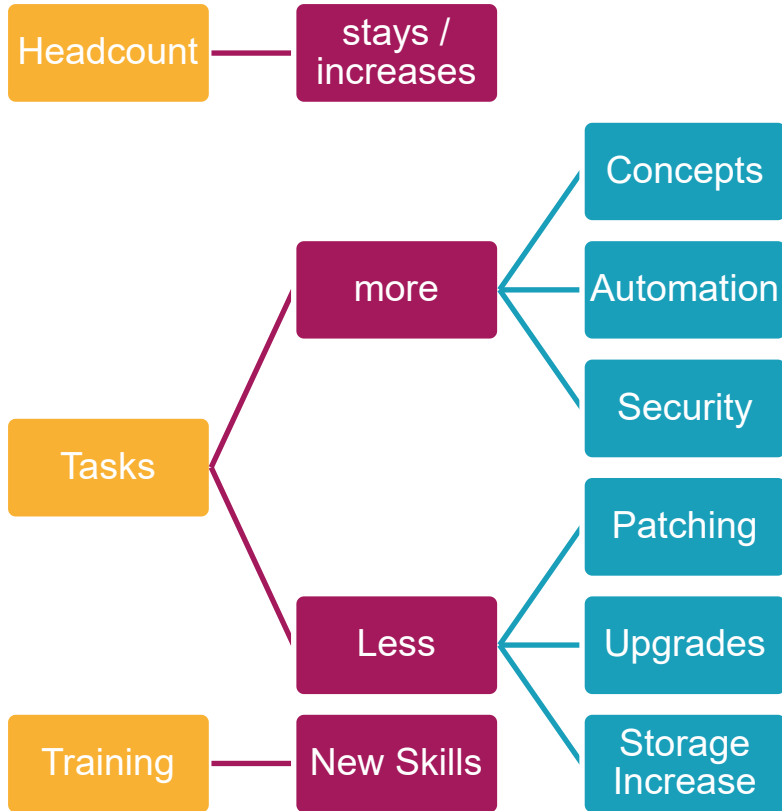
Instant Savings

- Rooms
 - Energy
 - Cooling
 - physical Access Control
- Spare Hardware Parts
- Scale Up Hardware





Cloud: Changes to IT Staff





Cloud native Apps

- New Developments only
- Different
 - Architecture
 - Deployment
- New Skillsets required

→ This is where the savings starts





Cloud: Backup / Disaster Recovery

There is no need for Backups in the Cloud – it's done by the Provider



„The OVH Cloud
escaping it's
Datacenter“
OHV Strasbourg Fire,
March 2021



Cloud: High Availability

HA / Backup in the Cloud

Same as on Premises

HA is not a product

it's a goal

Replicate / Backup

Across Regions
Across Cloud Providers
→ Multi Cloud

Drill your staff

Test Restore

Backup Complete?
Do you know your restore times?





Cloud Gotchas

Internet Connectivity

becomes crucial

Latency

increases
Gotcha for real time and legacy apps

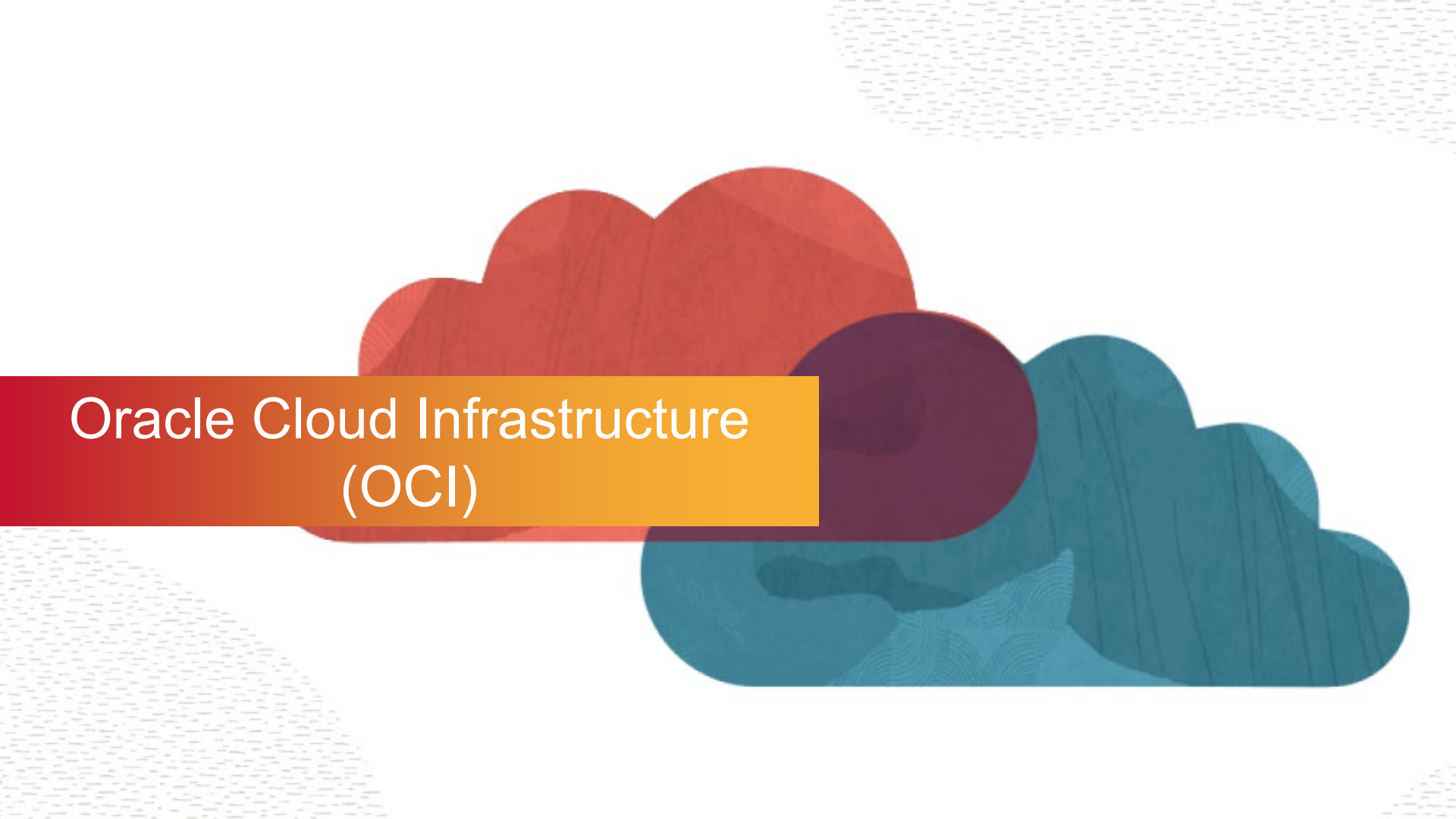
Endless Capacity / Elasticity

can produce endless costs

Dead Data

generates costs

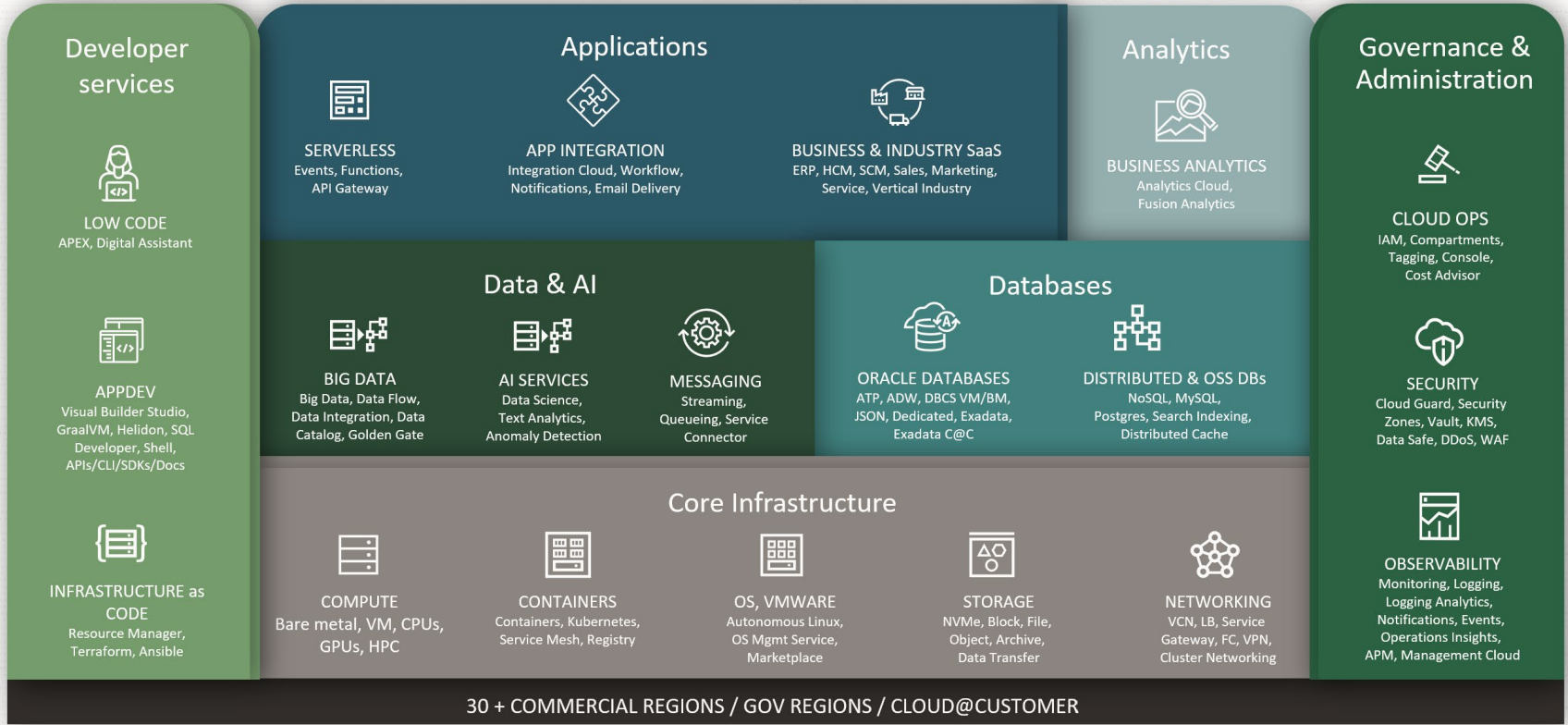




Oracle Cloud Infrastructure (OCI)



Complete cloud capabilities



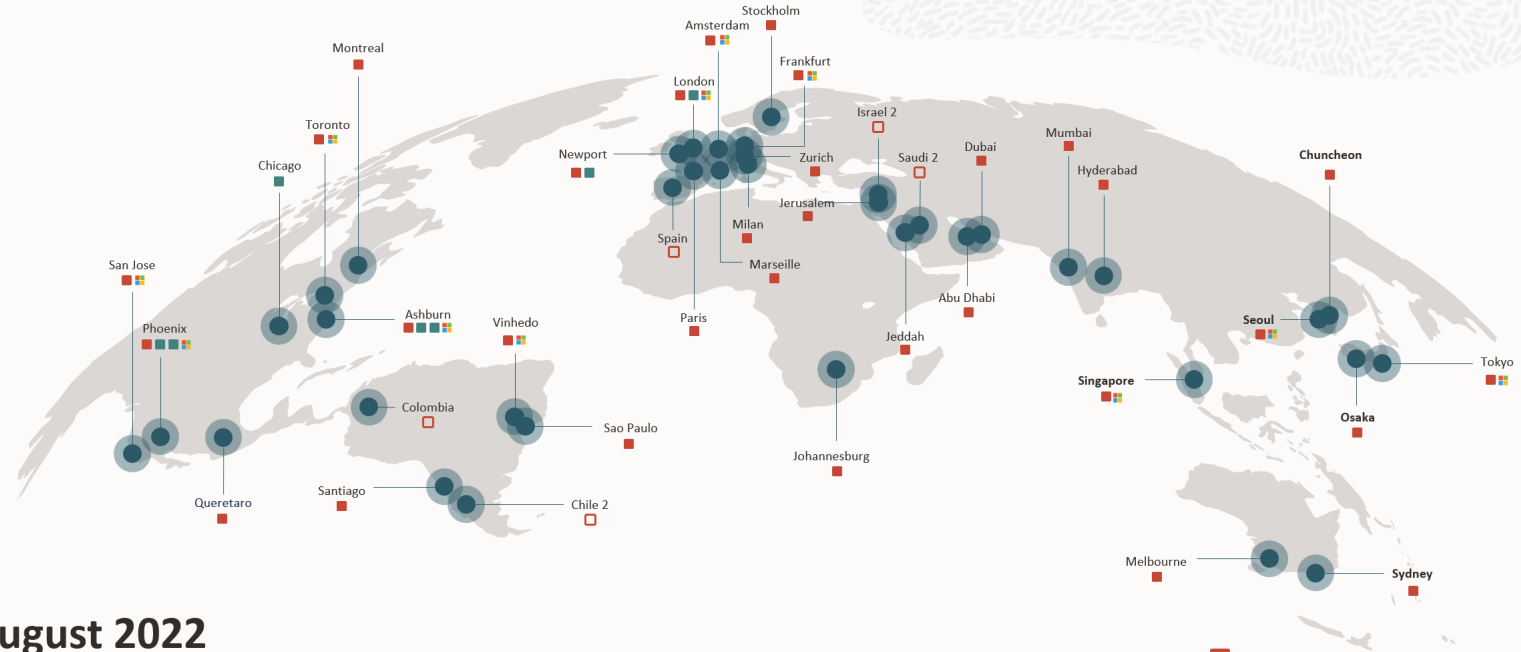
30 + COMMERCIAL REGIONS / GOV REGIONS / CLOUD@CUSTOMER

Copyright © 2021, Oracle and/or its affiliates.





Oracle Cloud Infrastructure Global Locations



August 2022

39 regions; 5 more planned

11 Azure Interconnect Regions

- Commercial
- Commercial Planned
- Government
- Microsoft Interconnect Azure

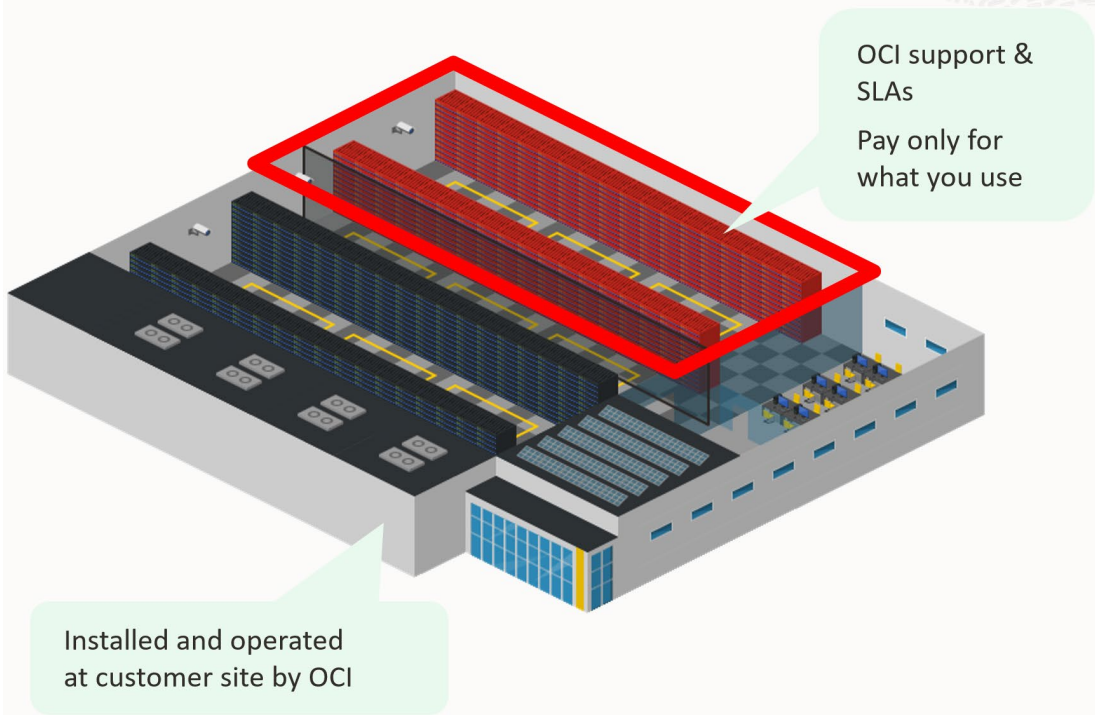
Copyright © 2022, Oracle and/or its affiliates.





Oracle Dedicated Region Cloud@Customer

All the capabilities of an Oracle public cloud region, delivered on-premises



80+ OCI CLOUD SERVICES

Latest compute, storage, networking, security services

Modernize Data Platform: Autonomous Database, Exadata, MySQL + Heatwave, Object Storage Data Lake, Big Data services like Spark, Data Science

Optimize Apps: Observability and Management

Modernize Applications: Developer Services like Container Engine, Kubernetes, DevOps

SaaS in your own data center: Oracle Cloud Applications like ERP, HCM, ACX

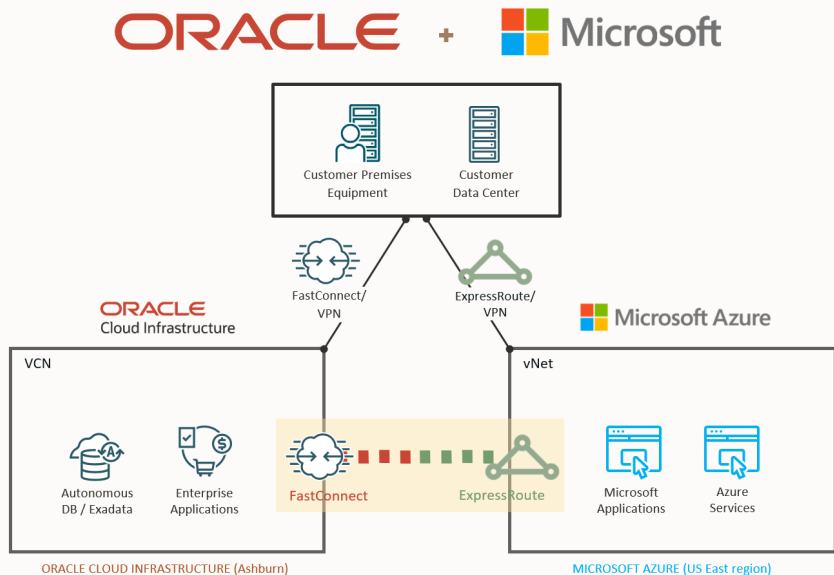
Copyright © 2021, Oracle and/or its affiliates.





Oracle Cloud + Microsoft Azure Interconnect

Multicloud solution



- ✓ 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 sign-on 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
- ✓ **Available Now:** Ashburn, San Jose, Vinhedo, Toronto, London, Frankfurt, Amsterdam, Tokyo
- ✓ **Coming Soon:** Government, Asia, Europe regions

Copyright © 2021, Oracle and/or its affiliates.





WATCH
LIVE

Conclusion





Public Clouds

