

ORACLE

# Oracle Cloud Infrastructure

A cloud platform designed to help you modernize, adapt, and innovate

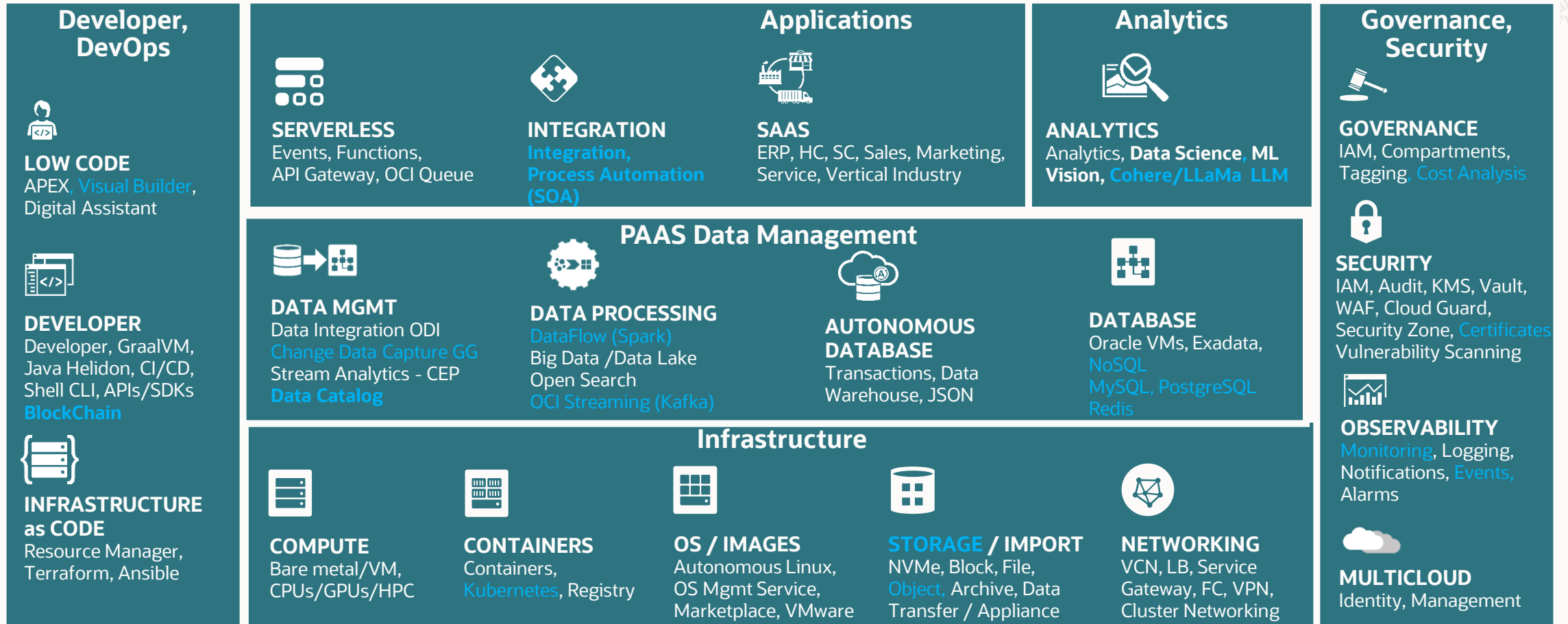
---

## **Name**

Robert Korošec

Oracle

# Complete cloud services



24 PUBLIC AND GOVERNMENT REGIONS / EXADATA CLOUD AT CUSTOMER / AZURE

# Oracle Cloud Infrastructure global footprint

October 2024 – 165 live or planned regions<sup>1</sup>

100% renewable energy by 2025



<sup>1</sup>Not all regions listed on map



# Deploy in our public, government, or sovereign regions - 2023



- 35 Commercial
- ◻ 7 Commercial Planned
- ◻ 2 Sovereign Planned
- 7 Government
- 12 Microsoft Azure Interconnect

**\$16B+**

Cloud Applications  
Cloud Infrastructure  
run rate

**57%**

cloud infrastructure  
consumption growth

**42**

cloud regions

**\$8.2B**

CapEx in the  
last 12 months



100% renewable energy by 2025



## INTRODUCING

# Oracle Sovereign Cloud for European Union

A new, EU-specific cloud offering that is **isolated** from Oracle's global public cloud regions



Located in the EU,  
operated by EU residents



Offers data security  
and data sovereignty










Access to the same  
services, value, and  
innovation as Public Cloud



# Oracle Cloud Infrastructure is supporting open-source code










## Managed open-source services in OCI

 <b>kubernetes</b> MANAGED CONTAINERS	 <b>docker</b> CONTAINERS	 <b>Terraform</b> INFRASTRUCTURE AS CODE	 <b>AUTONOMOUS LINUX</b>
 <b>MySQL</b> DATABASE	 <b>hadoop</b> BIG DATA	 <b>SPARK</b> ANALYTICS ENGINE	 <b>redis</b> CACHING DATABASE
 <b>fluentd</b> DATA COLLECTION	 <b>cloudevents</b> EVENT DELIVERY	 <b>kafka</b> STREAMING	 <b>DATABASE</b>
 <b>fn</b> SERVERLESS PLATFORM	 <b>OpenSearch</b> SEARCH AND ANALYTICS	 <b>OPEN API INITIATIVE</b> INTERFACE DEFINITION	

## Run the technologies you already use

 Red Hat Oracle Linux Ubuntu CentOS Debian SUSE LINUX OS	 Microsoft WINDOWS SERVER OS	 vmware VIRTUAL ENVIRONMENT
 OpenJDK PROGRAMMING LANGUAGE	 GraalVM PROGRAMMING LANGUAGE	 mongoDB DATABASE
 APPLICATION FRAMEWORK	 cassandra NOSQL DATABASE	 helidon.io APPLICATION FRAMEWORK
 HYPERLEDGER BLOCKCHAIN	 PyTorch MACHINE LEARNING FRAMEWORK	

## Native integrations with the dev tools you're used to

 GitHub DEV-OPS	 AUTOMATION
 DEV-SEC-OPS	 ANSIBLE AUTOMATION
 kubernetes CONTAINER MANAGEMENT	 HELM PACKAGE MANAGEMENT
 HashiCorp Terraform INFRASTRUCTURE AS CODE	 ATLASSIAN TEAM COLLABORATION
	 RISK MANAGEMENT



# 1. Modernize on-premises, in the cloud, or across clouds

Flexible modernization options meet you where you are

- Upgrade Oracle software to new versions
- Add OCI services to on-premises apps
- Utilize fully-managed OCI cloud services
- Oracle Database Service for Azure
- Consolidate Oracle databases and platforms
- Provide disaster recovery on OCI
- Lift & shift workloads to OCI
- MySQL HeatWave on AWS

## Customer Data Centers



Oracle Applications and Oracle Exadata



Cloud@Customer

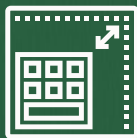


OCI Dedicated Region

## OCI Public Cloud Regions



E-Business Suite and PeopleSoft Cloud Managers



Scale-up or scale-out Compute, Storage, Networking



Exadata, Autonomous, and MySQL HeatWave Database Services

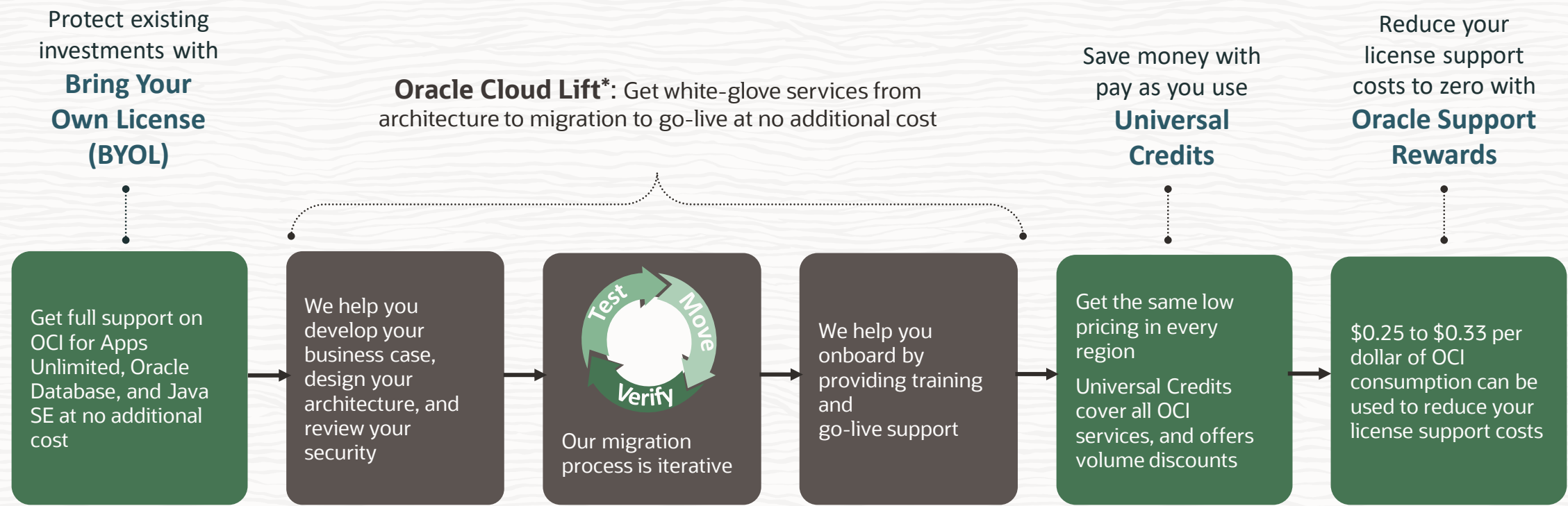
## Other Clouds



Multicloud database, integration, security, management services



# Oracle supports your modernization from end-to-end

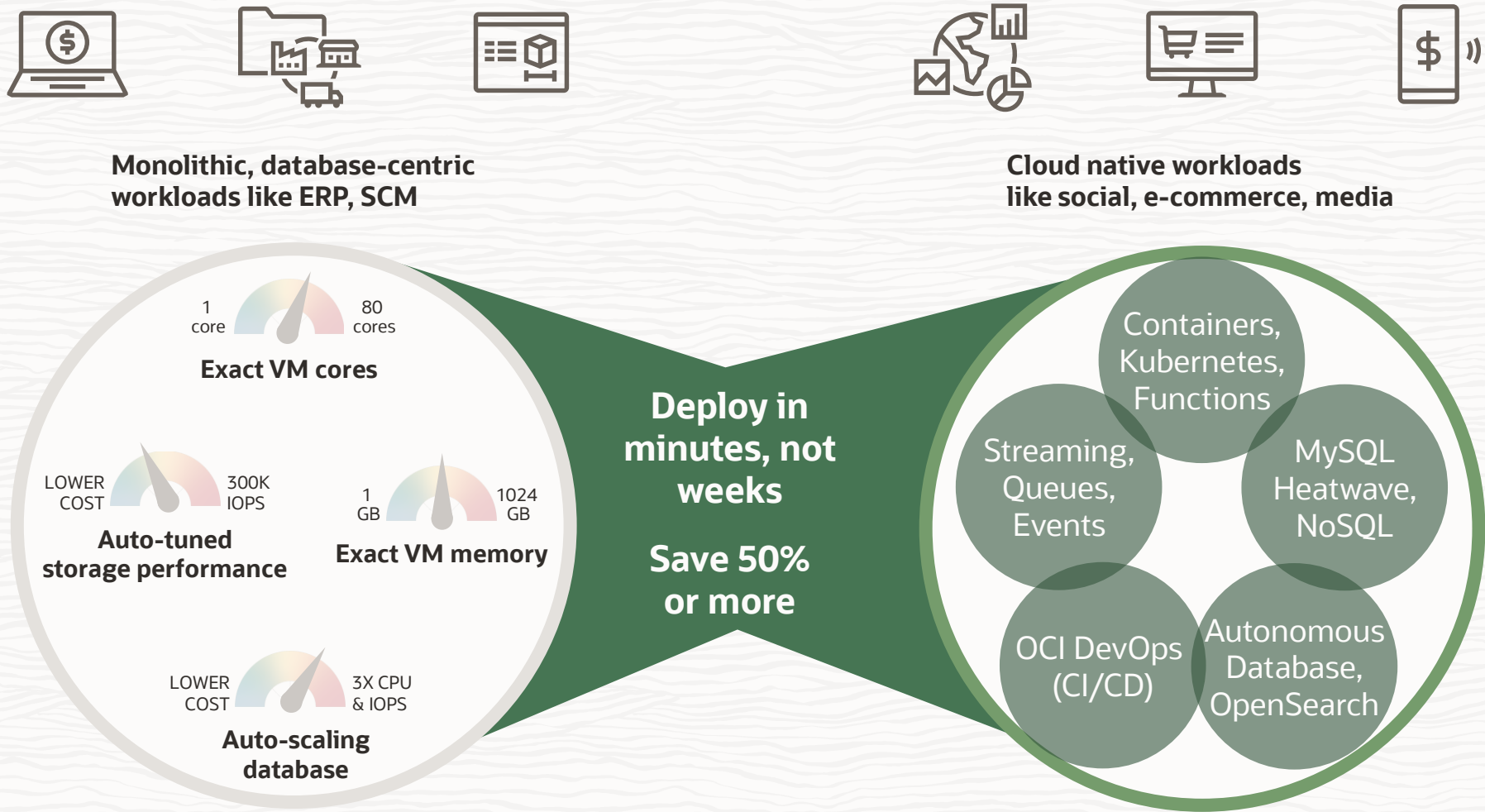


Use your savings to fund innovation





# 2. Automate everything, even your legacy apps



# 3. Security - Oracle offers a full stack of cybersecurity capabilities



# We manage 70+ compliance programs to support your regulatory needs

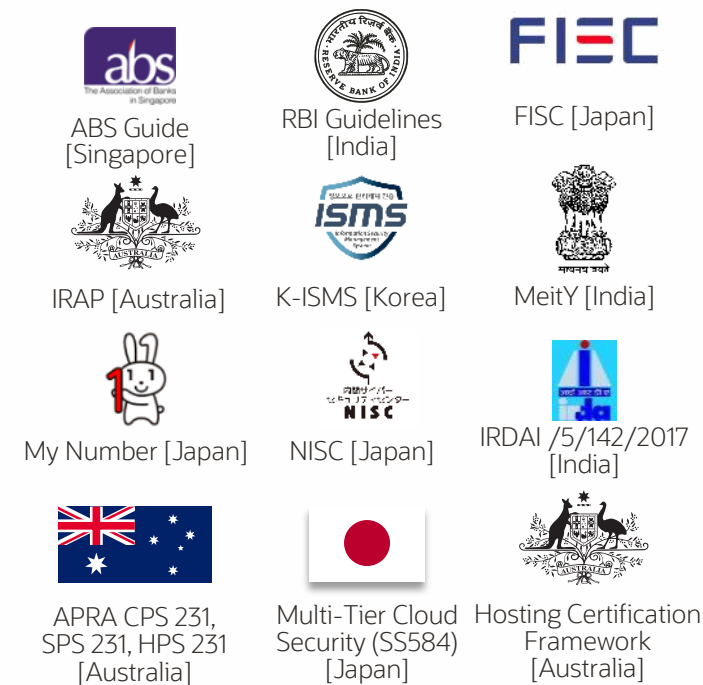
## Americas



## EMEA



## JAPAC



## Global



SOC 1: SOC 2: SOC 3



9001: 27001: 27017:  
27018: 27701: 20000-1

