



The Power of Exadata Database Service in Customer Data Centers

Marcel Lamarca

Licenses and Systems

Partner Enablement LAD Alliance & Channels

Jun, 2023



Nossos Valores

Integridade

Compliance

Trabalho em Equipe

Satisfação do Cliente

Qualidade

Ética

Inovação

Respeito Mútuo

Justiça

Comunicação

Como empresa líder em tecnologia, abraçamos a **diversidade** em todas as suas formas. Acreditamos realmente que a **inovação** começa com a **inclusão**. E isso só pode ser alcançado com a cooperação de nossos **parceiros**. Afirmamos nosso **compromisso** em manter um **ambiente respeitoso e livre de discriminação** e esperamos isso dos nossos **parceiros de negócios**.

A Oracle espera que seus **parceiros** conduzam os negócios de forma **justa** e **ética**, para cumprir as leis anticorrupção em todo o mundo, para cooperar com os pedidos de informação da Oracle e evitar envolver-se em qualquer atividade que envolva até mesmo a aparência de impropriedade.

É vital que os nossos parceiros sejam aderentes aos valores do **Código de Ética e Conduta Empresarial da Oracle**, que baseia-se e implementa os valores que são essenciais para o nosso sucesso como empresa. Nossos valores são a base de tudo o que fazemos e todos nós devemos viver esses valores todos os dias.



Utilize o QR code para acessar o Código de Ética e Conduta Empresarial da Oracle.



Why Exadata Cloud at Customer?



Customers want to move database workloads to the cloud

- Simplified, automated management
- Cloud-native application development
- Pay-as-you-go economics
- With high performance, availability, scalability and security

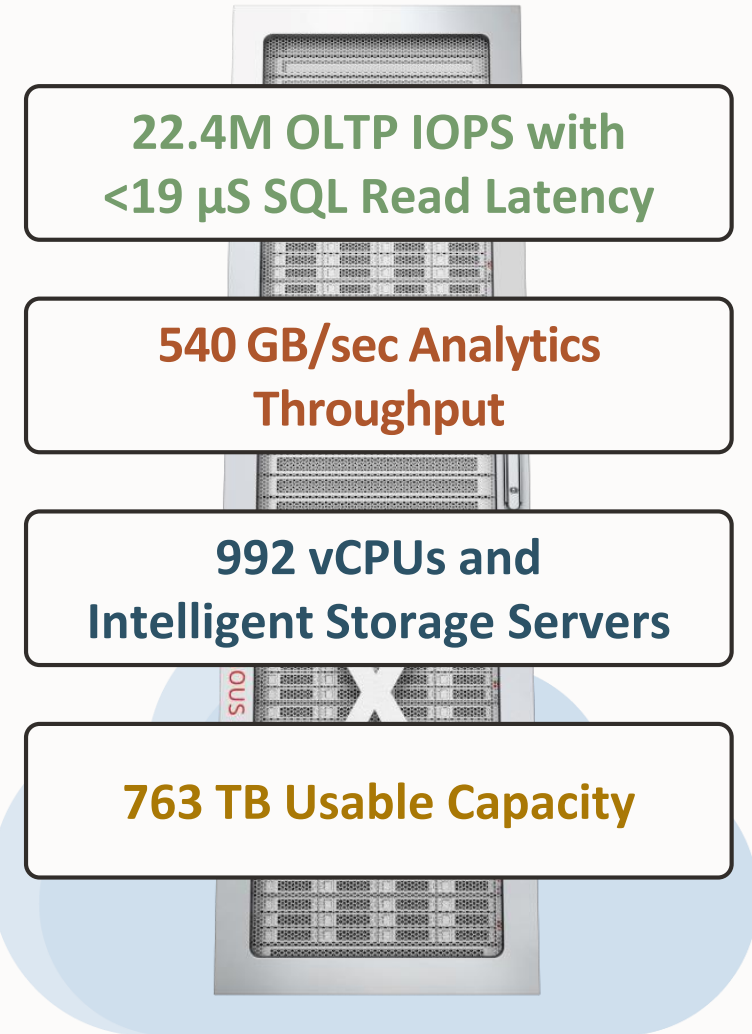


Database cloud services in customer data centers address critical needs

- High security and full data residency behind customer-controlled firewalls
- Low latency connectivity with existing applications and data center resources
- Reduced management and self-service for database developers via cloud automation
- The same consumption model and economics as the public cloud



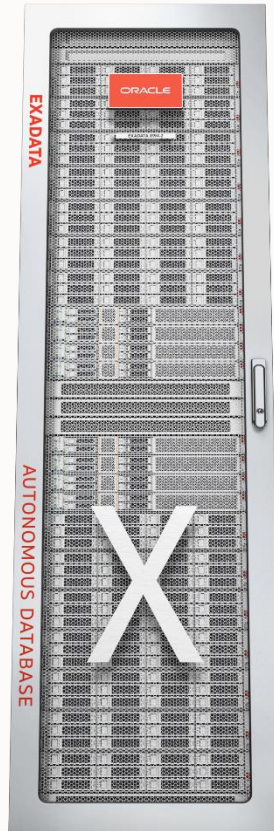
Extreme Performance Exadata Cloud in Your Data Center



Exadata Cloud@Customer Infrastructure X9M

Oracle Exadata

Delivering Maximum Performance, Availability, and Cost-Effectiveness Everywhere



Ideal Database Hardware

Scale-out, database optimized compute, networking, and storage

Database Aware System Software

Unique algorithms vastly improve OLTP, Analytics, and Consolidation

Automated Management

Fully automated and optimized end-to-end

Available

On Premises

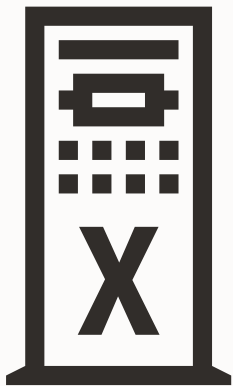
Cloud@Customer

Oracle Cloud

Simplest for Deploying Mission-Critical Databases Where You Need Them

Traditional On-Premises

Exadata Database Machine



Customer Data Center

Purchased

Customer Managed

Public Cloud or Dedicated Region

Exadata Cloud Infrastructure



Oracle Cloud

Subscription

Oracle Managed

Cloud@Customer

Exadata Cloud@Customer

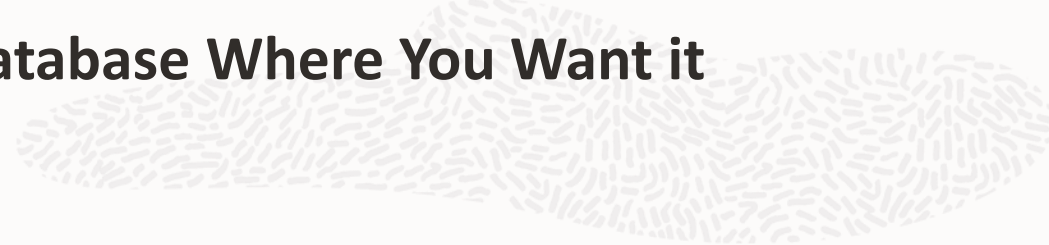


Customer Data Center

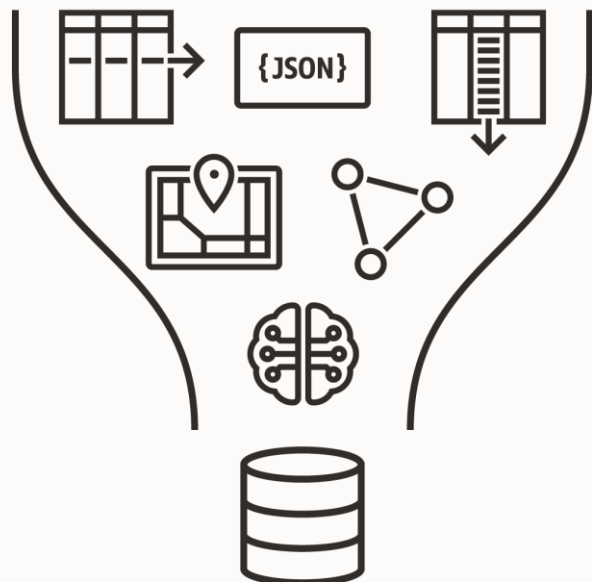
Subscription

Oracle Managed

Vision Execution Part 1: The Most Complete Database Where You Want it



Complete

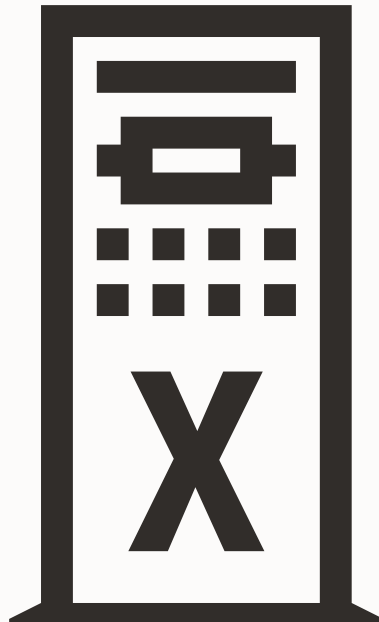


Complete support for all modern data types, workloads, development styles

Completely consistent, scalable, available, and secure

Converged Database

The Result: The Best Infrastructure for All Oracle Database Workloads



Oracle Exadata

Best for OLTP

Database transparent PMEM and RoCE, automated data tuning, performance scaling with Real Application Clusters, built-in high availability, and easy-to-use disaster recovery

Best for Analytics

Smart Scan query offload to intelligent storage servers, in-database machine learning, Smart Flash Cache, and in-memory columnarization

Best for Consolidation

Converged database supports all workloads, prioritization of latency-sensitive tasks, workload isolation, and large amounts of pooled resources



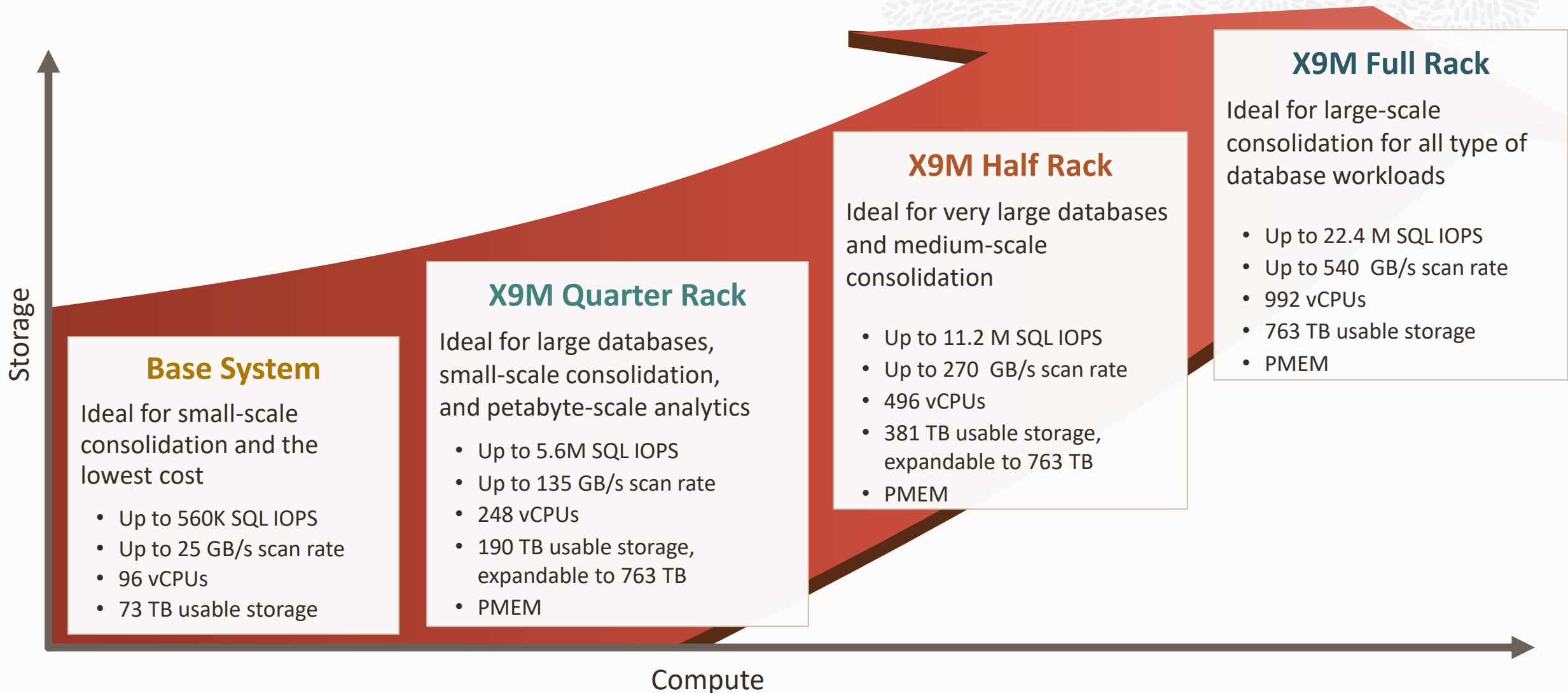
Exadata Cloud@Customer

Cloud Automation Enhancements since X8M

- **Elastic storage expansion** – lowers the cost of storage-centric configurations
- **Operator Access Control** – customer controls access to infrastructure by Oracle Cloud Operations staff
- **Data Guard Automation** – easily setup standby using Cloud UI or APIs
- **Automated Multi-VM support** – increases workload isolation, enabling better consolidation
- **Maintenance scheduling** – customize maintenance windows from Cloud UI or APIs to accommodate your business needs
- **Simple Click Updates Database Software from UI**
- **Custom Database Home Images** – easily deploy customer specific fixes across multiple systems

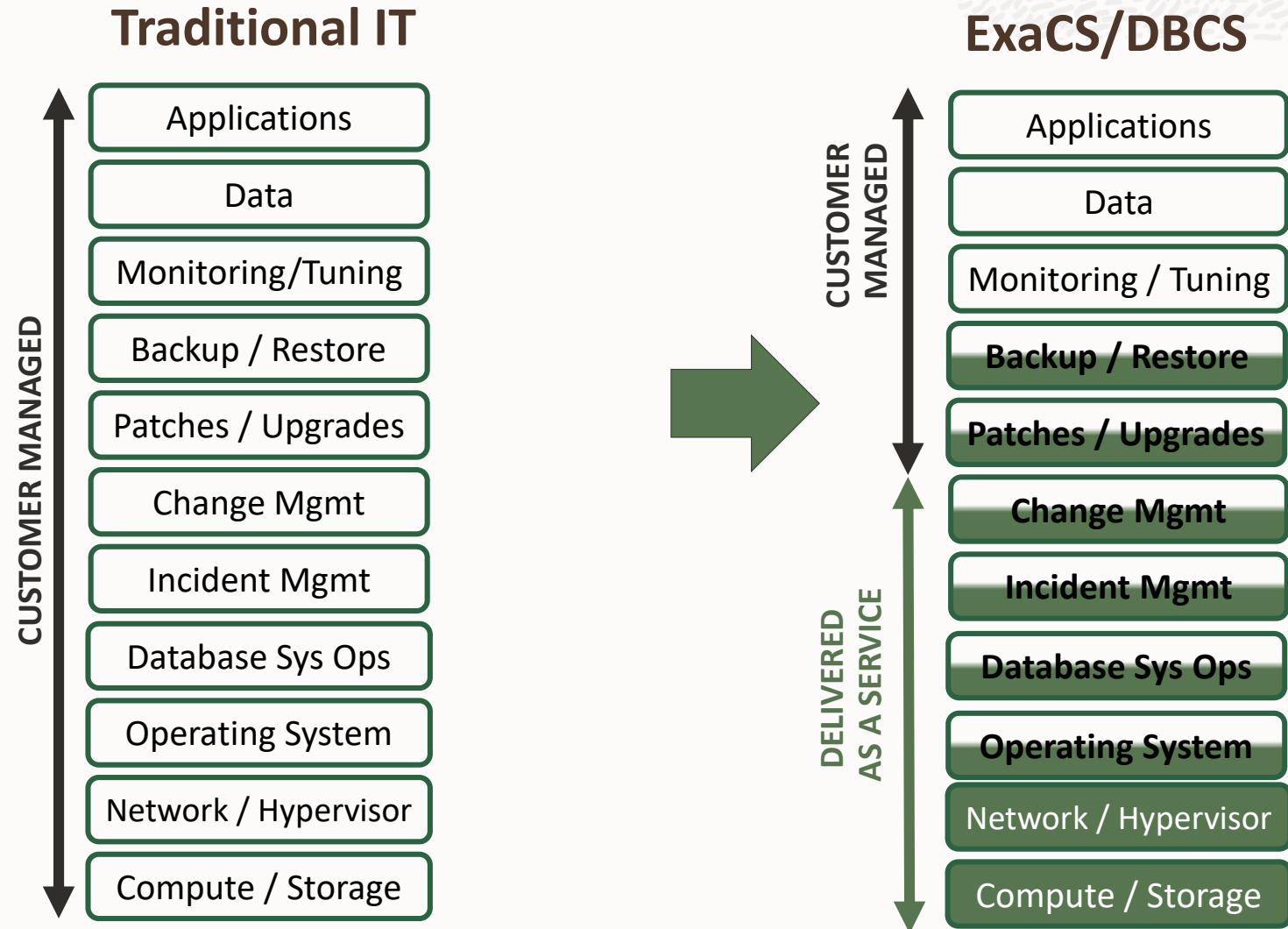
Exadata Cloud@Customer Flexible Shapes

Available in high-performance, cost-effective shapes to match enterprise needs



Automation Eliminates DBA Responsibilities and Lowers Costs

Same per-hour consumption cost per core with less management increases value



Operator Access Control (OpCtl)

Enhanced security for regulated industries

OpCtl enables customers to grant, audit, and revoke access to Exadata Cloud@Customer infrastructure managed by Oracle

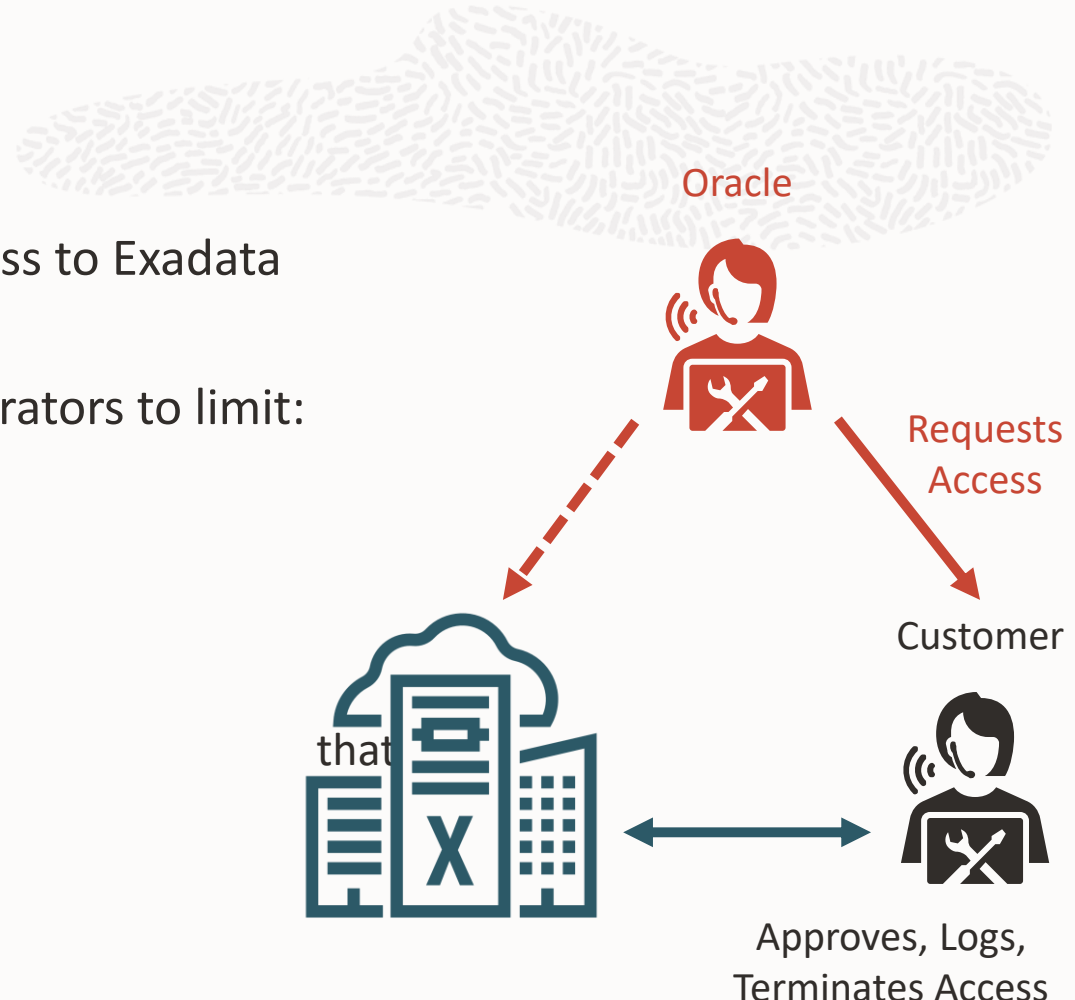
Customers control access to infrastructure by Oracle operators to limit:

- when they have access
- components they can access
- commands they can execute

Observe and record Oracle operator commands and keystrokes

Oracle staff execute

Terminate Oracle operator connections at discretion



Significantly more control than other cloud vendors

Cost-Effective Software Licensing Models

Subscribe to infrastructure and choose License Included or Bring Your Own License (BYOL)

License Included Pricing

Ideal for organizations with new workloads and dynamic utilization

- Includes Oracle Database Enterprise Edition with all options and management packs at one low price
- Consumption-based pricing for software and vCPUs, includes software support and paid for with Universal Credits



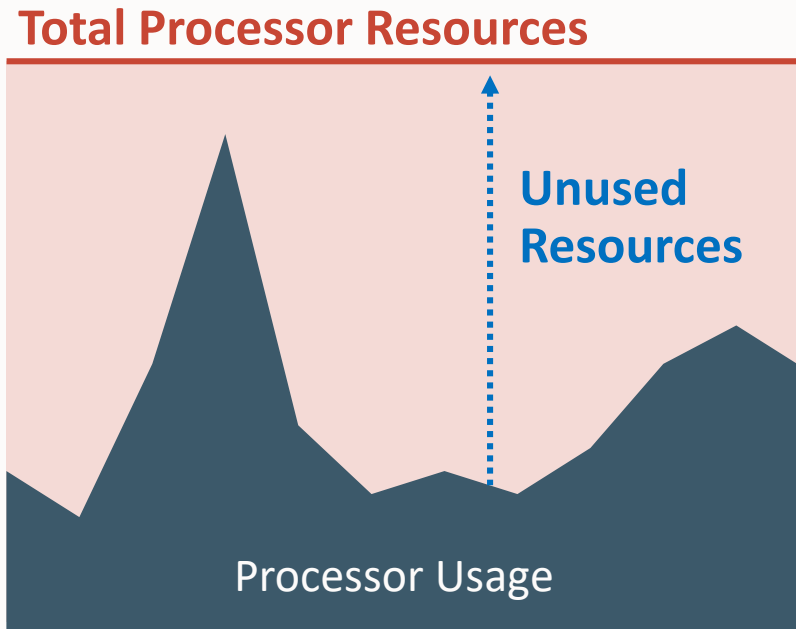
Bring Your Own License Pricing

Ideal for organizations moving existing workloads with consistent usage to the cloud

- Utilize existing on-premises licenses and pay software support for them
- Very-low, compute-only consumption pricing, paid for with Universal Credits
- Includes Transparent Data Encryption, Data Safe, Oracle Machine Learning, and select management packs at no additional cost

Online, Elastic Scaling with Exadata Cloud@Customer

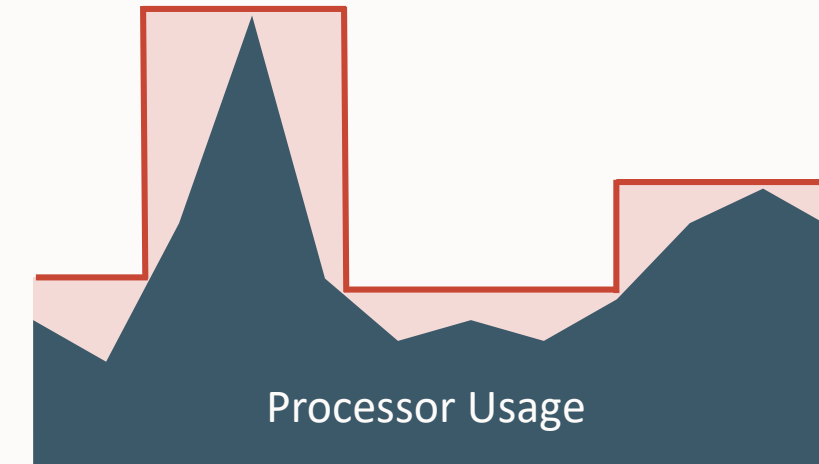
Pay Only for What You Use



On-Premises – Static

Purchase server processors and software licenses for **highest projected peak load**

Manually Scaled vCPUs



Exadata Cloud – Elastic

Adjust enabled vCPUs to match **actual workload** via APIs and web UI - vCPUs are charged per second

Thousands of Critical Deployments, On-Premises & Cloud

86% of Fortune Global 100 Run Exadata | 44% Run Exadata Cloud

Superior Architecture for ALL Workloads

- Petabyte Warehouses
- Super Critical Systems
 - Financial Trading
 - Process manufacturing
 - E-commerce
- Packaged Applications
 - SAP, Oracle, Siebel, PSFT, ...
- Database Consolidation



Exadata Cloud Features



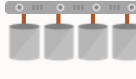
Oracle Exadata Database and Platform Innovations



Multitenant



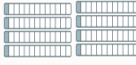
In-Memory DB



Real Application Clusters



Active Data Guard



Partitioning



Advanced Compression



Advanced Security, Label Security, DB Vault



Real Application Testing

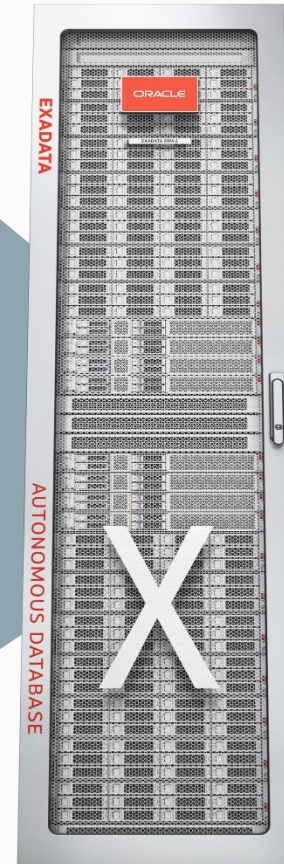


Advanced Analytics,
Spatial and Graph



Management Packs for
Oracle Database

All Oracle Database Innovations



All Exadata Innovations

Offload SQL to Storage



RoCE Fabric



PMEM Commit and Data Accelerators



Smart Flash Cache



Storage Indexes



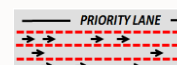
Columnar Flash Cache



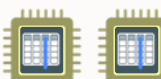
Hybrid Columnar
Compression



I/O Resource
Management



Network Resource
Management

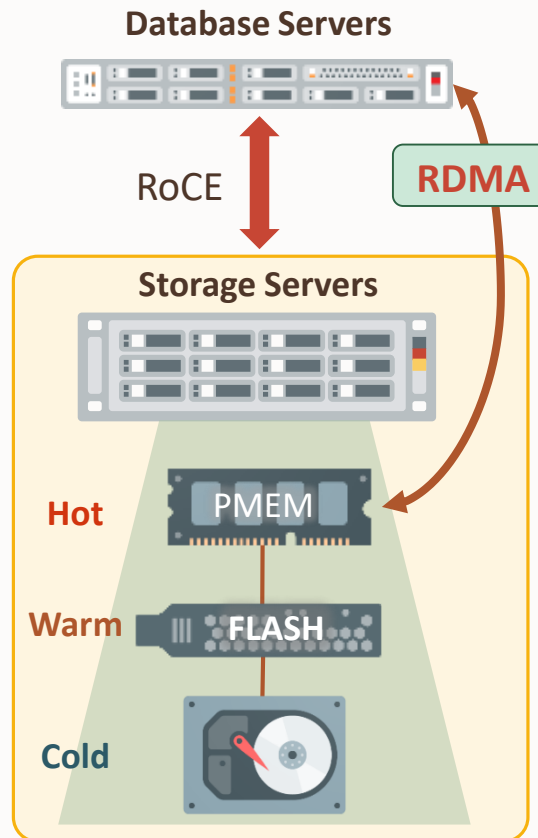


In-Memory Fault
Tolerance



Exafusion
Direct-to-Wire Protocol

Exadata Architecture – Scale out design with persistent memory



Scale-out system architecture and software

- Oracle RAC across multiple database servers for scaling and high availability
- Smart Scan offload of SQL to parallel intelligent storage servers
- Speeds up queries and scans with local access to data

Database uses RDMA instead of I/O to read PMEM in Smart Storage

- Bypasses network and I/O software, interrupts, context switches
- Hottest data transparently managed in PMEM
- Automatic redundancy across multiple storage servers
- Speeds up both database reads and commits

Results - 19µs IO latency from Database to PMEM in Storage

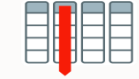
- 10X faster than flash for OLTP

World's Only Shared Persistent Memory Optimized for Database

Oracle Exadata Database and Platform Innovations



Multitenant



In-Memory DB



Real Application Clusters



Active Data Guard



Partitioning



Advanced Compression



Advanced Security, Label Security, DB Vault



Real Application Testing

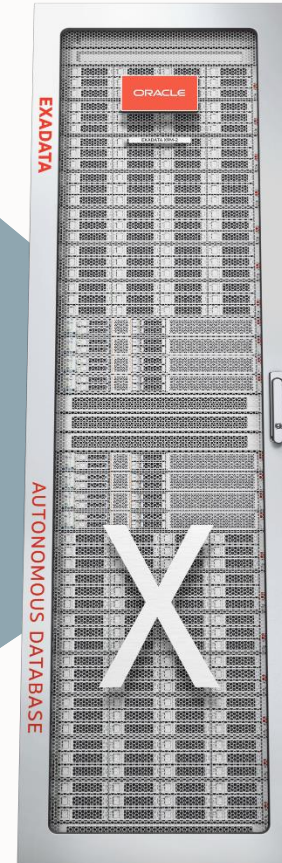


Advanced Analytics,
Spatial and Graph



Management Packs for
Oracle Database

All Oracle Database Innovations



All Exadata Innovations

Offload SQL to Storage

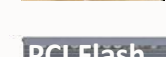


RoCE Fabric



100 GB

PMEM Commit and Data Accelerators



Smart Flash Cache



Storage Indexes



Columnar Flash Cache



Hybrid Columnar Compression

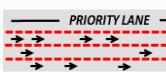


10:1

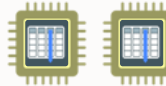
I/O Resource Management



Network Resource Management



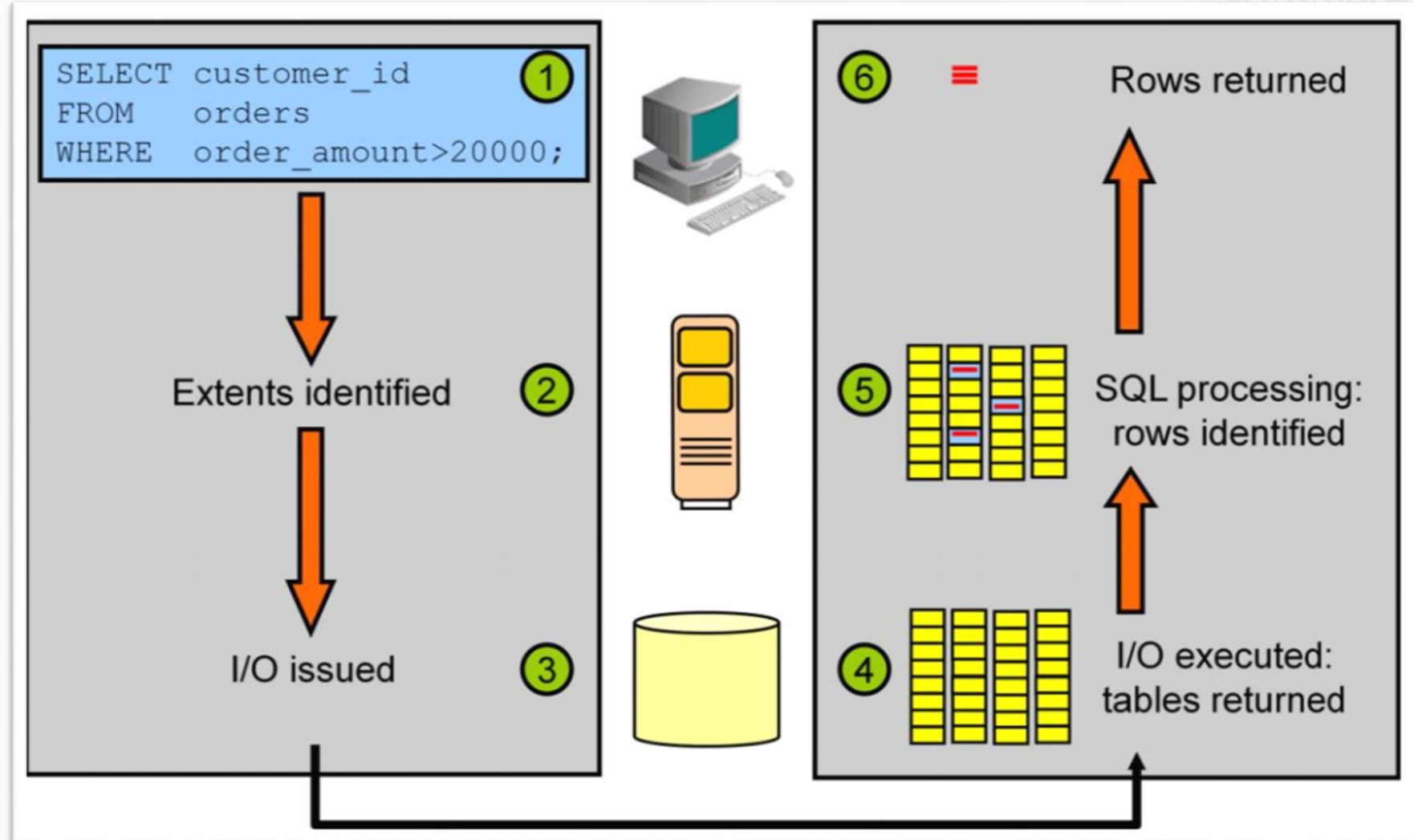
In-Memory Fault Tolerance



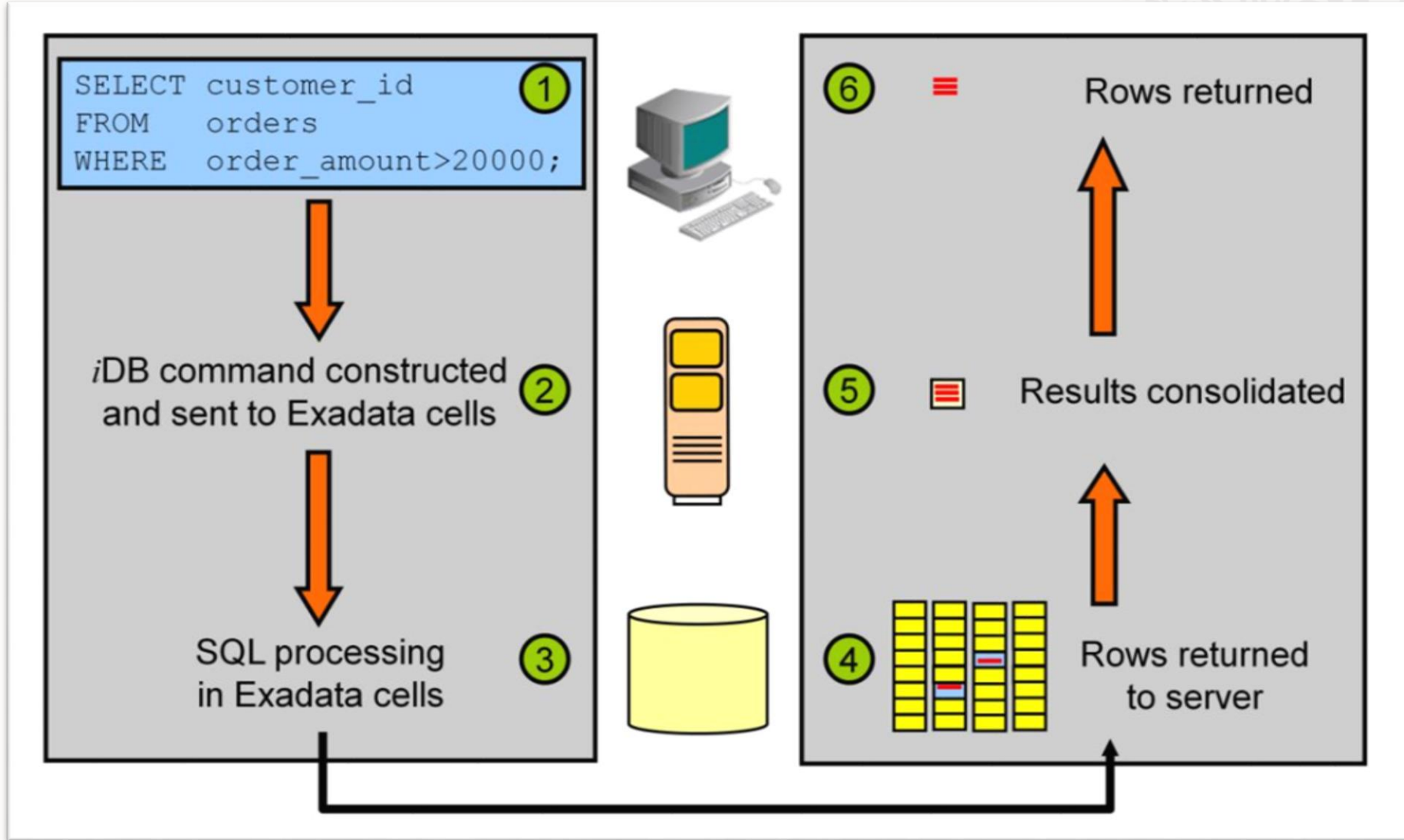
Exafusion Direct-to-Wire Protocol



Oracle Database query with no Exadata System



Oracle Exadata System query



Exadata Cloud@Customer is Easy to Adopt

The simplest way for mission-critical apps to use cloud databases

Maintain governance and control at all times

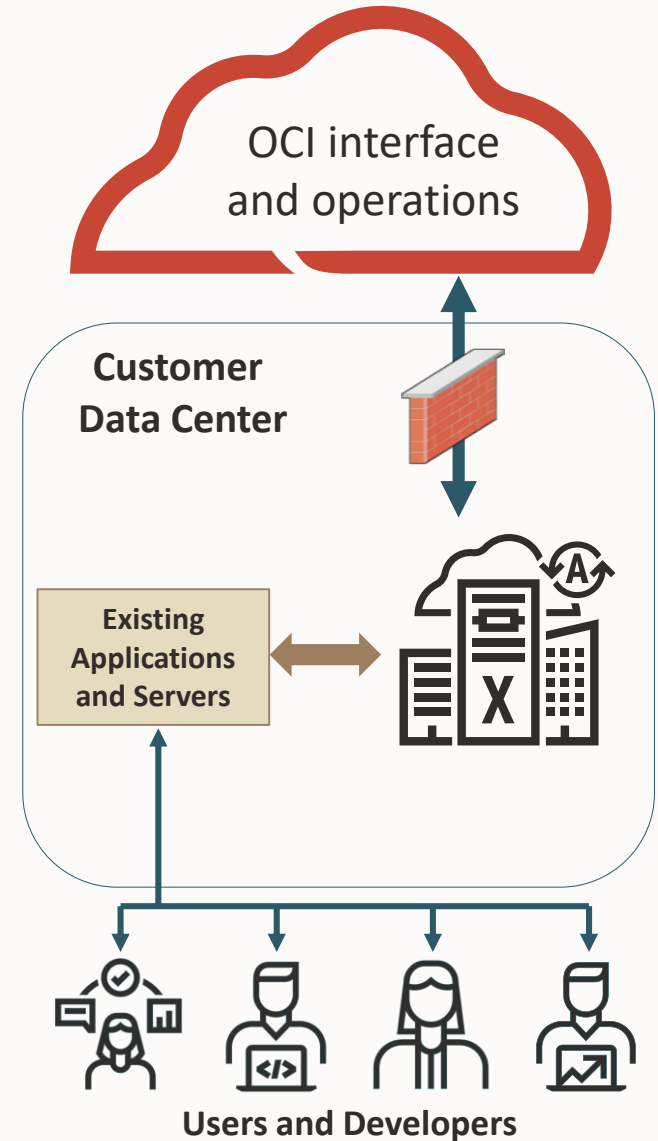
- Data in customer data centers, behind customer firewalls
- Centralized governance and security applied to all databases
- Oversight over patch timing and remote Oracle cloud operators
- Oracle MAA and Recovery Appliance integration for business continuity and data protection

Lift-and-shift existing on-premises databases

- Existing applications simply connect and run
- No application or database changes needed
- Runs Autonomous Database and Exadata Database concurrently

Accelerate time to value, convert CapEx to OpEx, and reduce TCO

- Online consumption scaling for pay-per-use vCPU economics (automated with Autonomous Database)
- No infrastructure administration
- No database administration when running Autonomous Database
- Self-service database cloud for developers



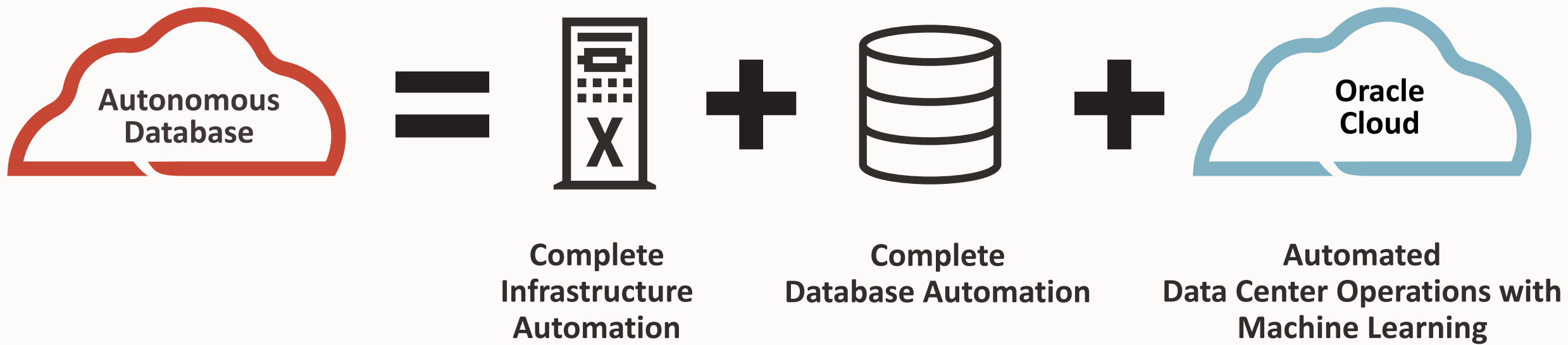
Oracle ADB Database on Exadata Cloud@Customer

The lowest cost way to bring the world's most advanced database to developers and database operations in customer data centers

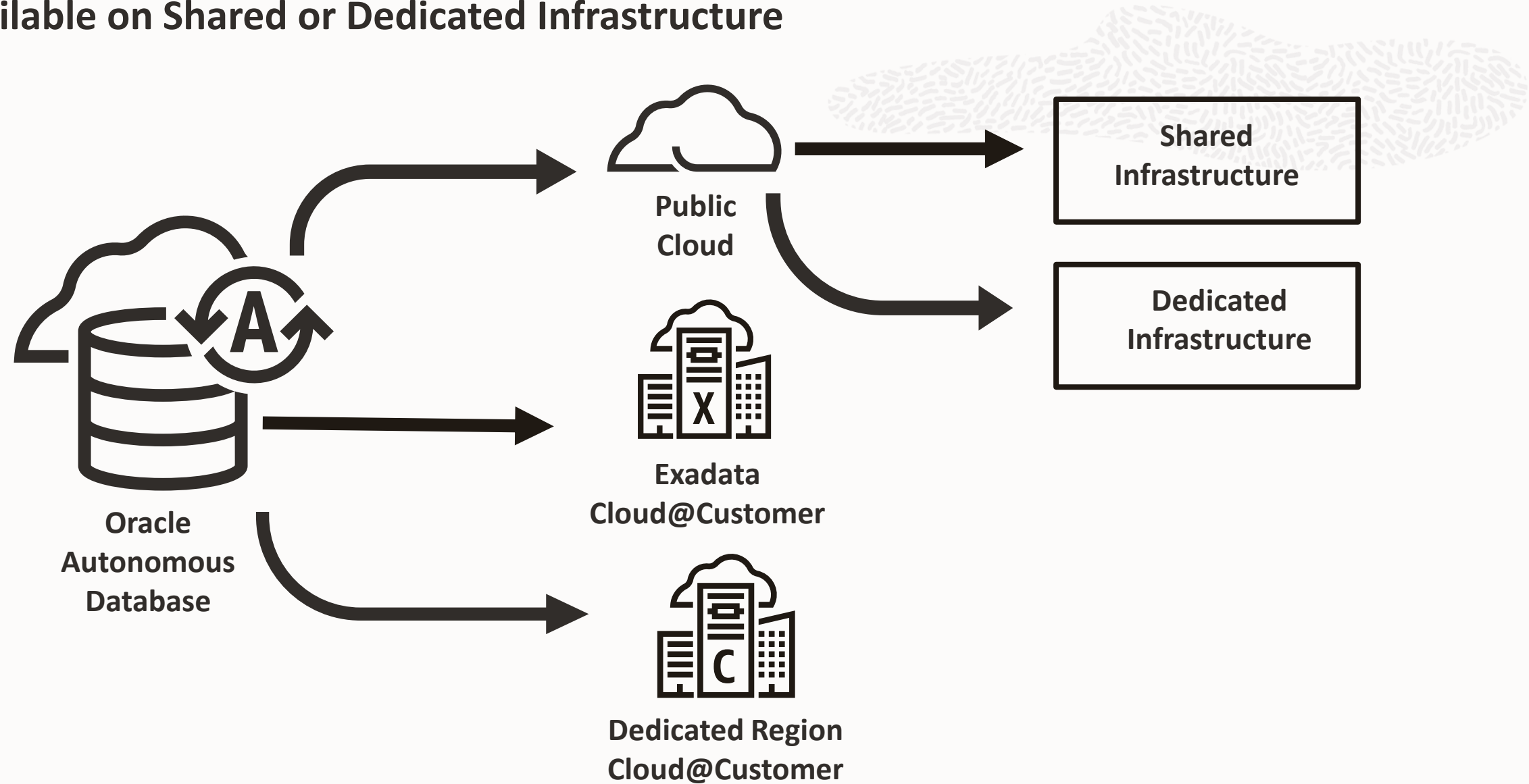


Oracle Autonomous Database on Exadata Cloud@Customer

Automates the entire database stack



Available on Shared or Dedicated Infrastructure

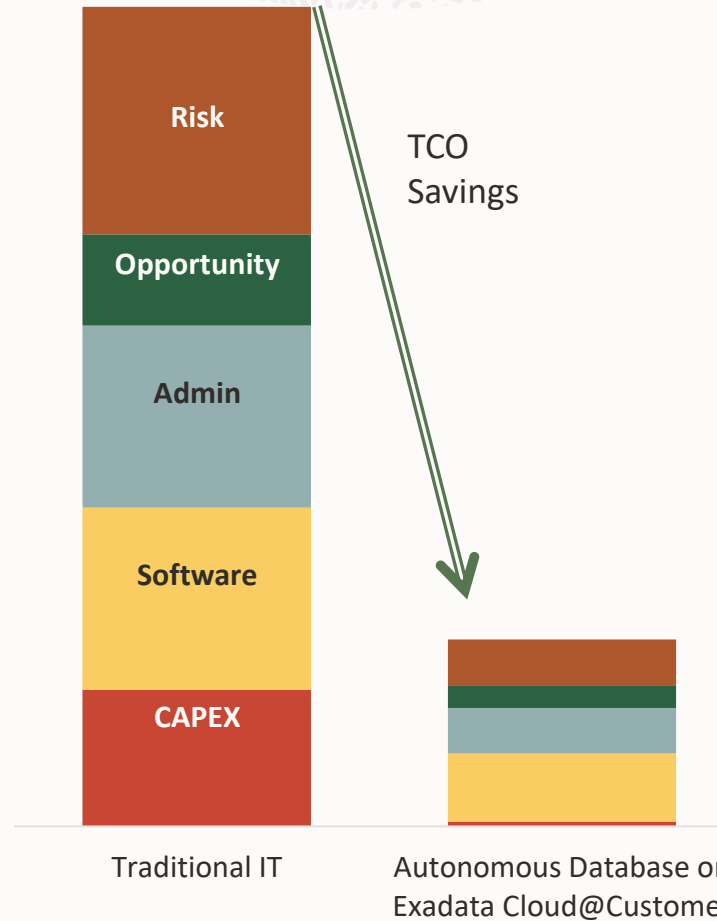


Autonomous Database on Exadata Cloud@Customer

Lowering Total Costs



- **No CAPEX** – Infrastructure subscription + vCPU consumption
- **Lower Software Costs** – Higher performance reduces consumption, auto-scaling delivers pay-per-use pricing, and lower costs for developer databases
- **Less Administration** – Replaces manual infrastructure and database administration tasks with automatic tuning, scaling, management, and security
- **No Opportunity Costs** – Self-service databases can be immediately provisioned on existing infrastructure, no ordering wait or approvals
- **Less Risk** – High availability with no-downtime patching, maintenance, and scaling reduces business impacts while automation eliminates human errors and helps protect data

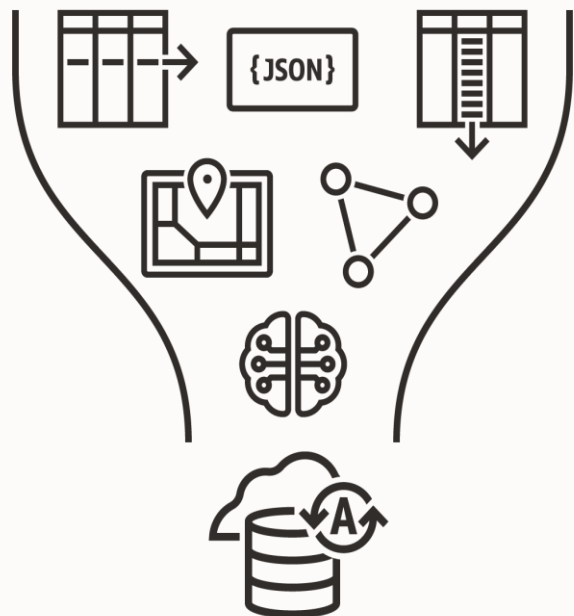


The Result: Simpler App Architectures and Greater Dev Ops Productivity



Oracle Autonomous Database

Apps simply use the complete Oracle converged database for any data type or workload



Developers focus on innovation

Other Cloud Vendors

Apps use many single-purpose proprietary database, one for each data type and workload



Aurora
OLTP



DynamoDB
Key-value



OpenSearch
Elastic Search



QLDB
Ledger



Redshift
Data Warehouse



Neptune
Graph



Timestream
Time Series

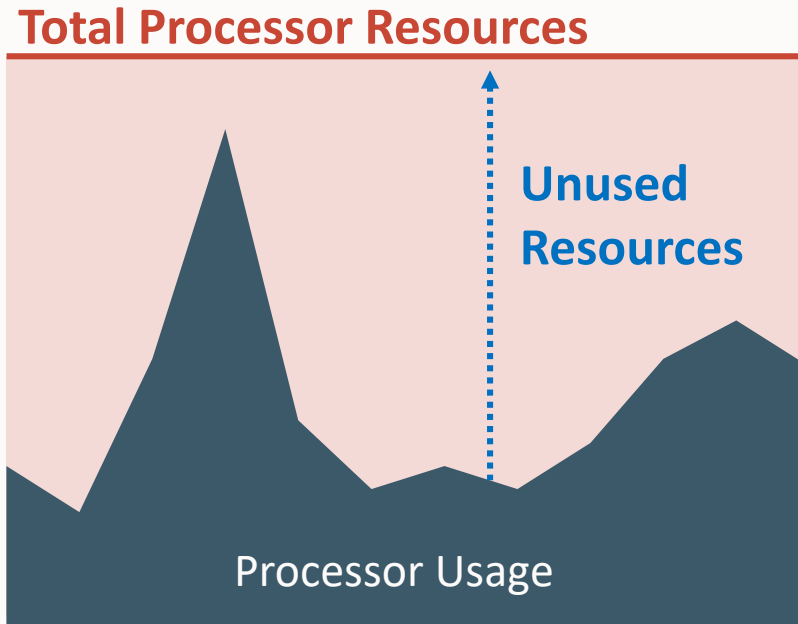


DocumentDB
Document

Developers consumed by integration

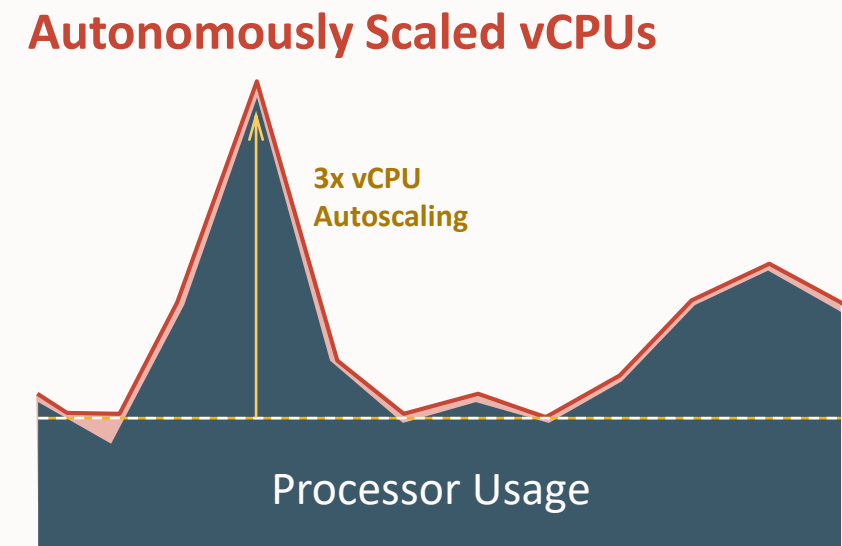
Online, Elastic Scaling with Exadata Cloud@Customer

Even better with Autonomous Database



On-Premises – Static

Purchase server processors and software licenses for **highest projected peak load**

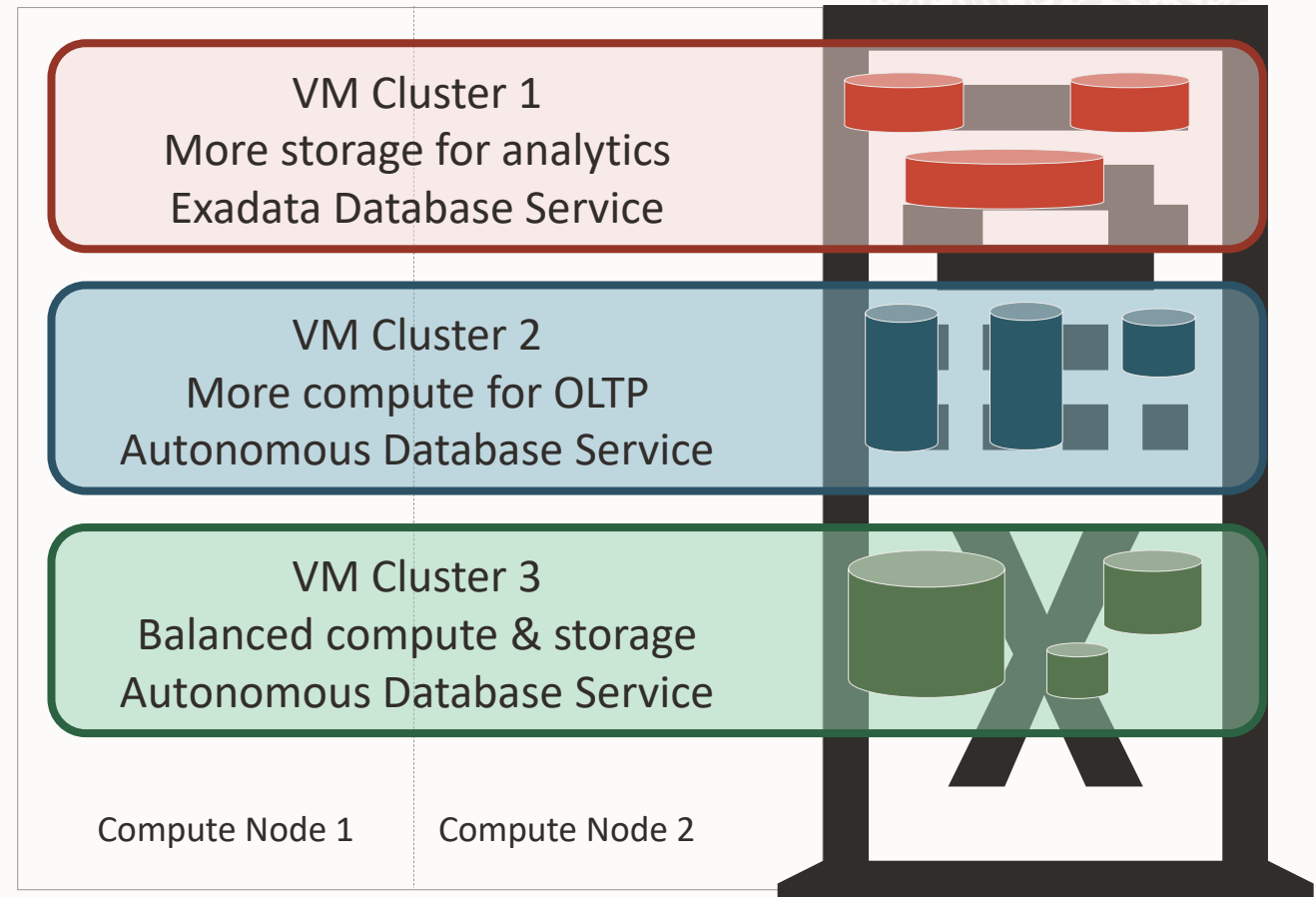


Autonomous Cloud – Self-scaling

Automatically scales vCPU consumption based on **dynamic workload demands**, in real-time

Increasing Resource Utilization Efficiency and Consolidation Savings

1. Multiple VM clusters can be created on Exadata Cloud@Customer Infrastructure
2. Each VM cluster can be configured to match workload needs (e.g. more storage for analytics or more compute for OLTP)
3. Each VM cluster can be used for either Autonomous or Exadata Database Service
4. Each VM cluster can support multiple databases for consolidation
5. More VM clusters can be added as needed using unallocated resources
6. Consumption in each cluster can be scaled independently (and automatically with Autonomous Database)



Available on Exadata Cloud@Customer Infrastructure X7 through X9M

Autonomous Database on Exadata Cloud@Customer

4 key cost-saving capabilities

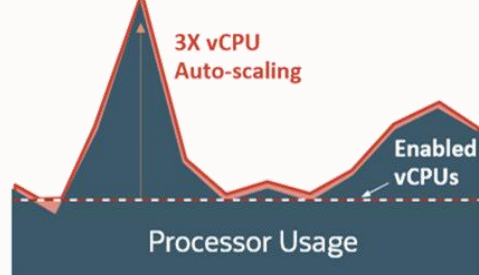
Efficient Consolidation



Exadata Cloud@Customer

Runs Autonomous Database Service and Exadata Database Service at the same time, distributing infrastructure costs across more databases

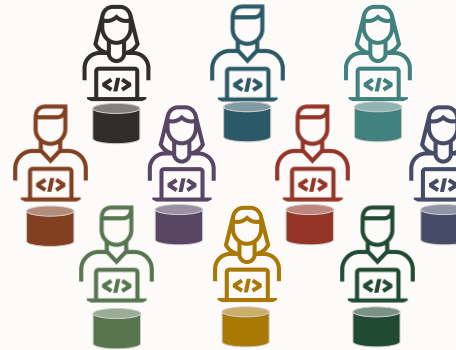
Auto-scaling



Autonomous Database Cloud

Consumption adjusted automatically to match current requirements

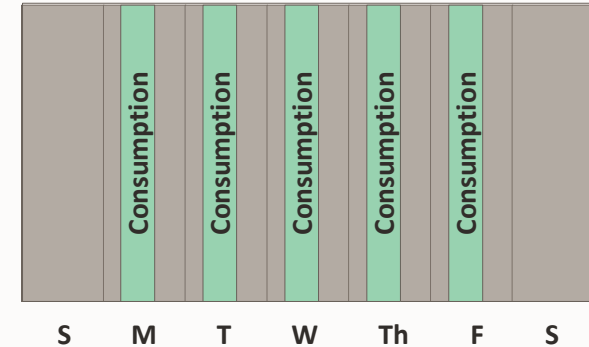
Fractional vCPU consumption



Autonomous Database on Exadata Cloud@Customer

Provision as little as 1/10th of a core per server for developers and low-use apps, lowering costs to as little as \$60/month

Zero Consumption Databases

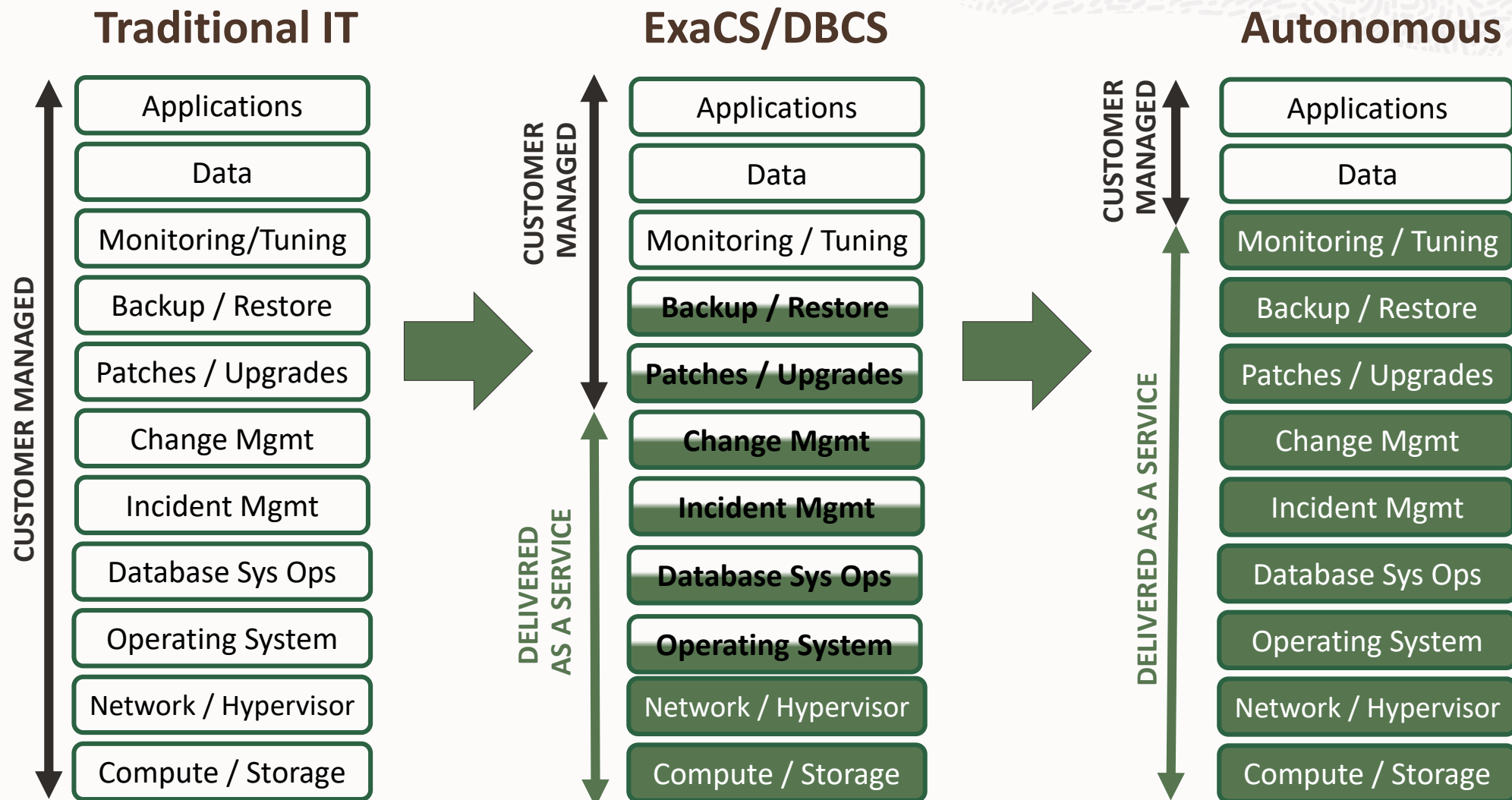


Autonomous Database Consumption-Only Billing

Billing is consumption only, turning them off when not in use can cut consumption costs by up to 70%

Automation Eliminates DBA Responsibilities and Lowers Costs

Same per-hour consumption cost per core with less management increases value



Exadata Cloud Security



There is no way to reach my data!

Are you sure?

Stolen Credentials

Ransomware

Buffer Overflow

Apps Exploits



SQL Injection

Wrong database
privileges

Phishing

Unpatched Systems

Oracle Advanced Security

Encryption and redaction of sensitive data prevent out-of-band access

- **Transparent Data Encryption**
 - Stop would-be attackers from bypassing the database and reading sensitive information directly from storage by enforcing data-at-rest encryption in the database layer.
- **Data redaction**
 - Reduce the risk of unauthorized data exposure in applications by redacting sensitive data before it leaves the database. Partial or full redaction prevents large-scale extraction of sensitive data
- **Transparent to applications**
 - Encryption is implemented at the database kernel level, eliminating the need for any changes to applications.



Exadata Cloud and Oracle OCI Data Safe

Unified database security control center

- Risk dashboard: configuration, data, users
- Monitor user activity
- Mask data for test
- Extensible - more features to come...

Benefits

- No special expertise needed: click-and-secure
- Saves time and mitigates security risks
- Defense-in-depth security for all customers

Now available for securing ALL Oracle Databases (including Exadata), on-premises and in the cloud



Data Safe components



Data safe comprises five components in a single integrated cloud service for securing Oracle Database targets

Security
Assessment

User
Assessment

Activity
Auditing

Data
Discovery

Data
Masking

Exadata X9M Solves Common Customer Database Problems



Customer Problems

Applications slow down as data increases

Long response times reduce productivity & customer satisfaction

Analytics with large data are too slow

Applications can't access their databases

Database and infrastructure sprawl

Databases different between on-premises and cloud

Databases cost too much

Exadata X9M Capabilities

Highest IOPS and scaling

Fastest transactions with PMEM

Highest Analytic throughput

Highest availability and data protection

Converged Database and Scalability

Cloud Identicality

**Database Consolidation
Autonomous Database**

Exadata Vs Other Database technologies



Analysts Agree – Exadata Cloud@Customer Delivers Significant Advantages

 FUTURUM.	<p><i>“Exadata Cloud@Customer X9M delivers and is unrivaled through lower costs, and blended OLTP/OLAP workload optimization that AWS and Azure are unable to counter.”</i> – Futurum</p>
 WIKIBON	<p><i>“Compared to Oracle Autonomous Database on Exadata Cloud@Customer, the cost of running the same large mission-critical Oracle-based workloads in a traditional IT datacenter is 96% higher and on AWS RDS on Outposts is 90% higher.”</i> – Wikibon</p>
 IDC	<p><i>“IDC quantifies the value that study participants are achieving through their use of Oracle Exadata Cloud@Customer at an average of \$1.93 million per organization per year over five years.”</i> – IDC</p>

40% lower IT infrastructure costs

69% more efficient IT infrastructure staff

47% lower total operating costs

73% less unplanned downtime

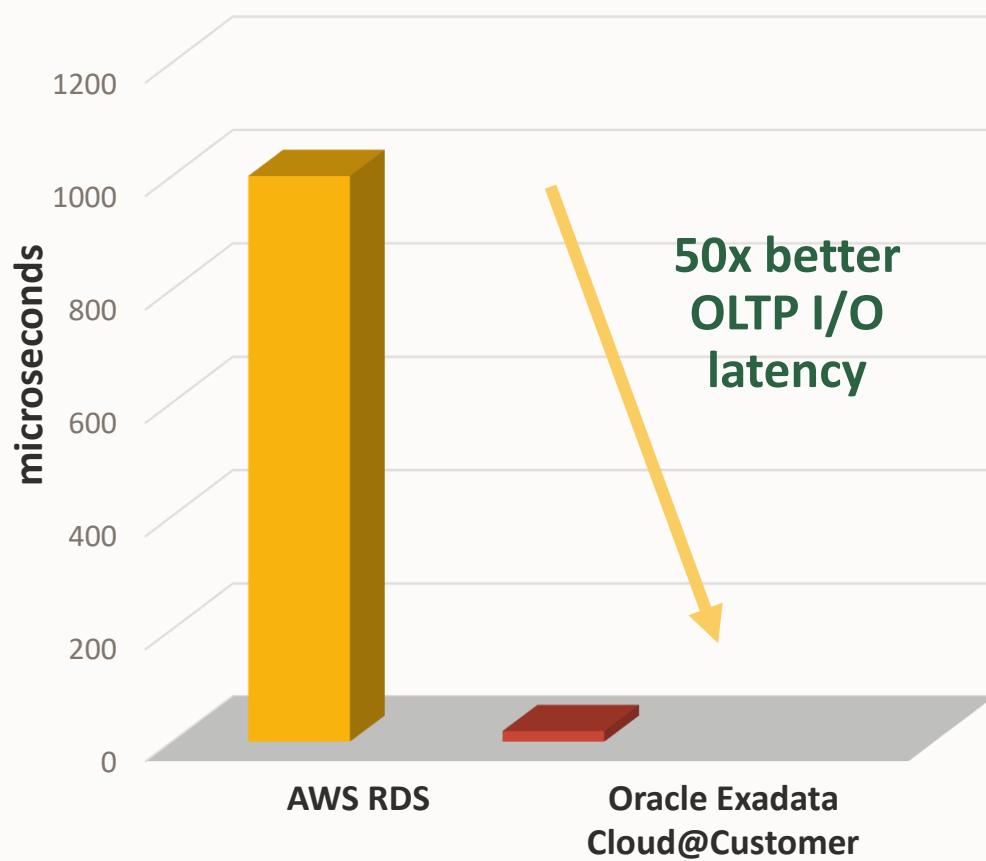
40% faster time to market

Based on the IDC Business Value study

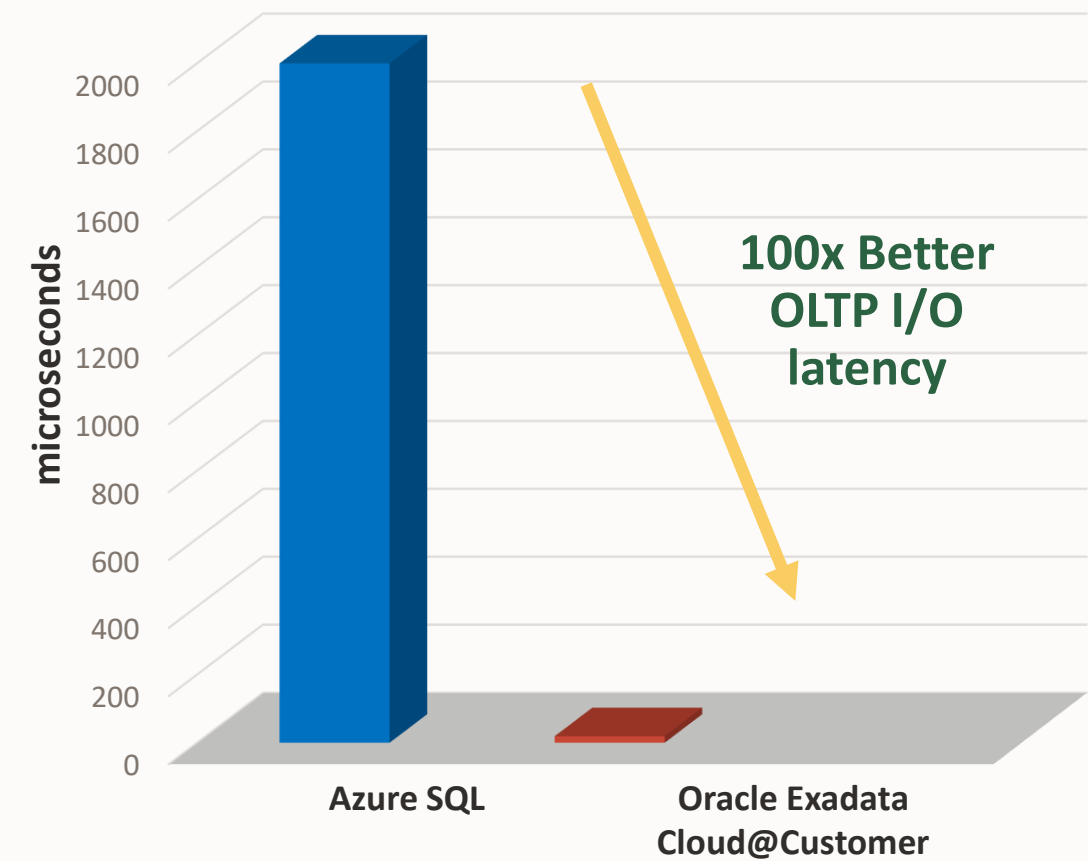
Exadata X9M Cloud@Customer OLTP Comparison



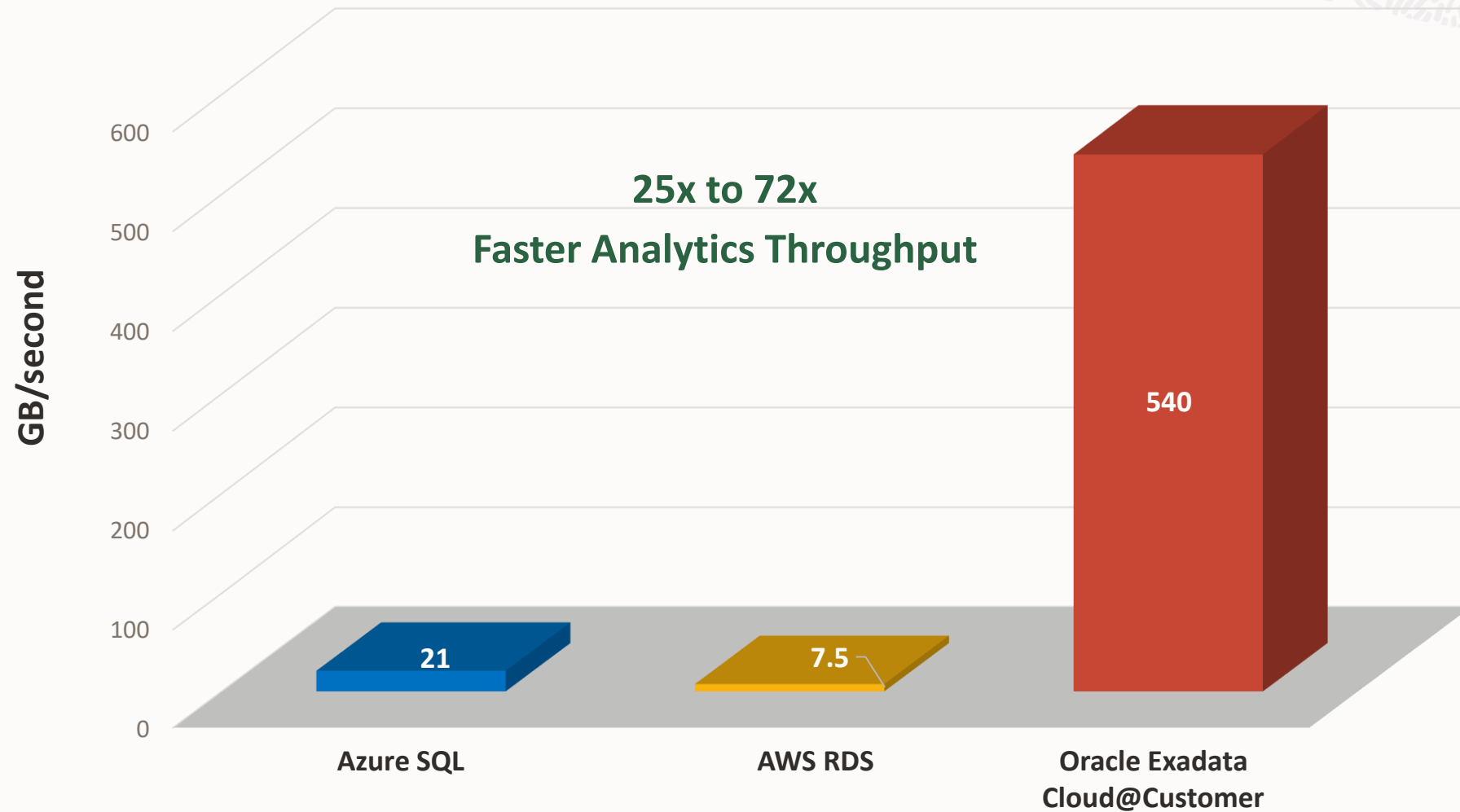
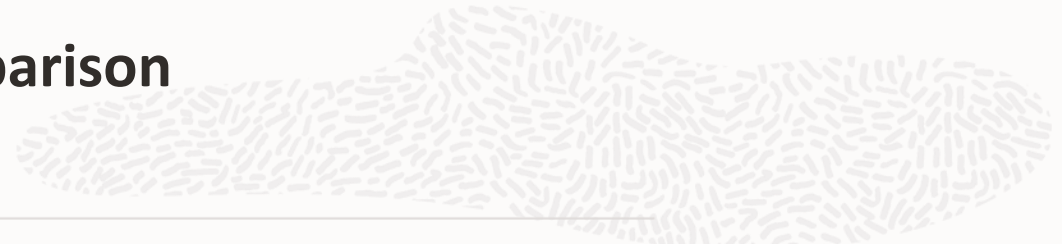
All Flash Storage on AWS vs. ExaC@C X9M



All Flash Storage on Azure vs. ExaC@C X9M



Exadata X9M Cloud@Customer **Analytics** Comparison



Exadata Cloud@Customer X9M versus AWS Outposts with RDS

	Oracle Advantage	Exadata Cloud@Customer X9M	RDS on AWS Outposts (unchanged since July 2020)
Minimum SQL read latency	50x faster	<19 µS	1,000 µS
Maximum SQL read IOPS (Aggregate for RDS)	23x faster	22.4 M	0.96 M
Maximum SQL throughput (Aggregate for RDS)	18x faster	540 GB/S	28.5 GB/S
Maximum database size (Uncompressed)	9x larger	615 TB	64 TB
Maximum data warehouse size (Compressed)	24x larger	6 PB	256 TB
Time in production	5x longer	4.5 Years	21 months
Same as the public cloud		✓	Subset
Online scaling with no application downtime		✓	✗
No downtime for maintenance and upgrades		✓	✗
DB acceleration with PMEM		✓	✗

Oracle Cloud useful tools

Accelerate your business with Oracle Tools and programs



Become OPN Exadata 2022 Sales Specialist certified

University Learning Subscription

Home

Courses

Live Sessions

Progress

Favorites 0

Marcel |

Oracle Exadata On-Premise 2022 Sales Specialist

Are you confident in explaining Oracle's Exadata On-Premise Solution to your customers? Can you identify what makes this solution unique? If your answer to either of these is no, then you need this course! This seven course learning plan focuses on Exadata On-Premise and will give you the knowledge to uncover opportunities where you can present an already proven on-premise solution. You will also be able to target and qualify customers with different go-to-market approaches and be able to respond accordingly to objections and competition.

Not Started

Your Goal:

Pass Assessment

0 of 7 items completed.



Learning Path

1+ Hours
of expert training



Home

Course : Oracle Exadata Market Trends and Drivers

Courses

Live Sessions

Progress

Favorites 0

Marcel |

Playlist

About

Course 11m

SEARCH

AUTOPLAY

1: Oracle Exadata Market Trends and Drivers

Oracle Exadata Market Trends and Drivers

11m

ORACLE®
University



[Click Here](#)



Become OPN Exadata 2022 Engineer Specialist

University Learning Subscription

The screenshot shows the Oracle University Learning Subscription interface. At the top, there's a navigation bar with 'Home', 'Courses', 'Live Sessions', 'Progress', 'Favorites 0', and a user profile for 'Marcel'. Below the navigation bar, the title 'Oracle Exadata On-Premise 2022 Solutions Engineer Specialist' is displayed. To the right of the title, there's a progress summary: 'Not Started', 'Your Goal: Pass Assessment', and '0 of 6 items completed'. A large text block below the title describes the course content: 'Are you confident in explaining Oracle's Exadata On-Premise Solution to your customers? Can you identify what makes this solution unique? If your answer to either of these is no, then you need this course! This learning plan focuses on Exadata On-Premise and will give you the knowledge to uncover opportunities where you can present an already proven on-premise solution. You will also be able to target and qualify customers with different go-to-market approaches and be able to respond accordingly to objections and competition.'



The screenshot shows the Oracle University course player interface for the course 'Oracle Exadata Market Trends and Drivers'. The top navigation bar includes 'Home', 'Courses', 'Live Sessions', 'Progress', 'Favorites 0', and a user profile for 'Marcel'. The main content area displays the course title 'Course : Oracle Exadata Market Trends and Drivers'. On the right side, there's a 'Playlist' section with a list of course items: 'Course 11m' (with a progress bar at 0%), 'SEARCH' (with an 'AUTOPLAY' button), '1: Oracle Exadata Market Trends and Drivers' (selected item), and 'Oracle Exadata Market Trends and Drivers' (another item in the list). The Oracle University logo is visible in the center of the player.

[Click Here](#)



Oracle Cloud Cost Estimator

My Estimate ··· Configure and estimate costs for OCI services ([Learn more](#))

[Start for Free](#) **USD - US Dollar** **Estimated Monthly Cost \$0.00**

Services Compute shapes Reference architectures My favorites Advanced Search

Select category
All Categories

Search

Most Popular Services

Serviços Formas de computação Arquiteturas de referência Meus favoritos Pesquisa Avançada

Selecionar categoria
All Categories

Search

Most Popular Services

Compute VM

Um ambiente de Computação Virtual multitenant e totalmente escalável para executar aplicativos com desempenho incomparável, controle e resiliência incorporada.

[Carregar](#)

Base Database Service - Virtual Machine

Base Database Service - Virtual Machine allows you to create and manage full-featured Oracle Database systems in the cloud. It can be provisioned on virtual machines with block storage to provide high performance and cost-efficient pricing.

[Carregar](#)

Armazenamento de Objetos

O Object Storage permite que os clientes armazenem qualquer tipo de dados em seu formato nativo. Isso é ideal para criar aplicativos modernos que exigem escala e flexibilidade, uma vez que pode ser usado para consolidar diversas origens de dados para finalidades de análise, backup ou arquivamento. O Armazenamento de

[Carregar](#)

Armazenamento de Volumes em Blocos

O Oracle Cloud Block Volume fornece armazenamento em blocos confiável e de alto desempenho, projetado para funcionar com uma variedade de máquinas virtuais e instâncias bare metal. Com redundância incorporada, os Block Volumes são persistentes e duram mais que uma máquina virtual, podendo ser ampliados

[Carregar](#)

[Click Here](#)



Oracle Sales Accelerator Site

The screenshot shows the Oracle Sales Accelerator Site. At the top, there's a navigation bar with a house icon labeled "Sales Accelerator", a search bar with placeholder "Search Sales Accelerator", and buttons for "Create Story (Oppty ID)" and "ML". Below the navigation is a dark sidebar with a QR code and a list of categories: Products, Customers, Customer Stories, Industries, Campaigns, Sales Plays, and Competitors. The main content area features a large banner with the text "Use in campaigns, events and sales activities" and a "Visit Page" button. To the right of the banner is a small image with the text "Top Telcos get better results with Oracle". Below the banner is a "Featured Content" section with four items:

- Sales Accelerator Training & FAQs for Sellers**
Mar 24, 2023 | Custom
- Advertising Claims**
Apr 11, 2023 | Custom
- Sustainability at Oracle**
May 10, 2023 | Custom
- One Oracle Industry Narratives and Frameworks**
May 30, 2023 | Custom

[Click Here](#)

Oracle Support Rewards Program



OCI

[Serviços](#) [Soluções](#) [Por que OCI](#) [Clientes](#) [Preços](#) [Aprenda](#) [Desenvolvedores](#) [Suporte](#) [Mercado](#)[Faça login na Oracle Cloud](#)

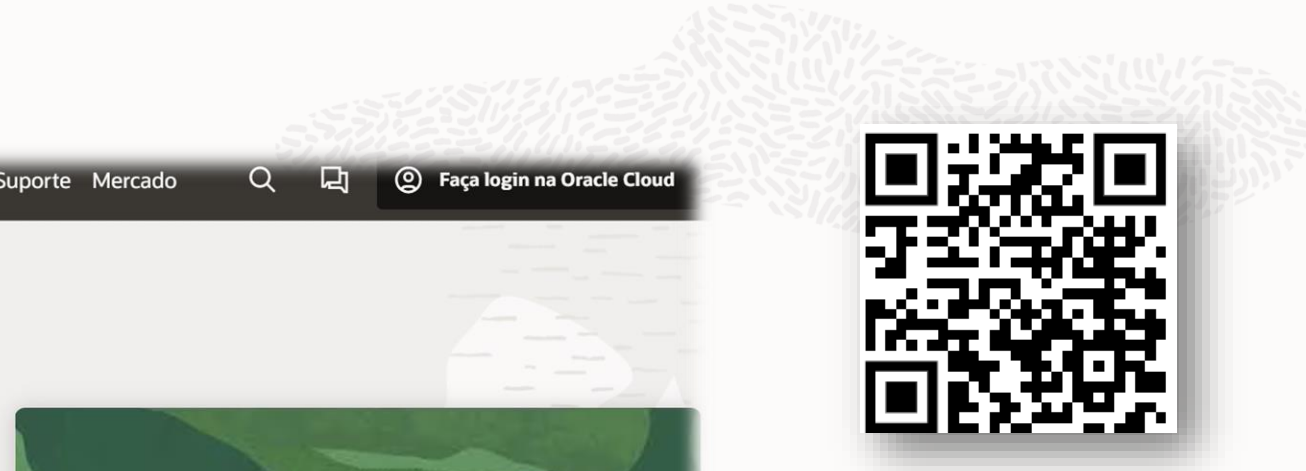
Oracle Brasil > Nuvem >

Oracle Support Rewards

Com o Oracle Support Rewards, quanto mais você usar a Oracle Cloud Infrastructure (OCI), maior será a sua economia. Os clientes ganham entre US\$0,25 e US\$0,33 em recompensas para cada US\$1 gasto na OCI. Você pode resgatar os valores para reduzir a sua conta da licença de suporte técnico de software, podendo chegar a zero¹.

Ganhe recompensas todos os meses

Você pode assinar ou renovar um pedido de Universal Credits para ganhar as recompensas, além de acompanhá-las no painel da OCI. O programa dá aos clientes o direito de ganhar e usar recompensas de suporte durante o período de seus serviços. O Support Rewards é uma obrigação contratual que a Oracle garante durante toda a vigência do contrato de UCM do cliente, que pode ser estendido a qualquer momento.



Use OCI. Earn rewards.
Reduce your bill by



for every \$1 spent on OCI

[Click Here](#)



OPN Web Page



Oracle PartnerNetwork (OPN) Members

Welcome to the OPN Portal!

Expertise is the cornerstone of OPN - customer success is the reward.

The OPN Portal provides guidance to enable your journey to customer success and make partnering with Oracle as simple as possible.

- **Build Expertise** leveraging skills transfer, environments and technical assistance
- **Go-to-Market** using tools and guidance on how to take your solutions and services to market
- **Stay Connected** with the latest OPN has to offer and ask questions in our Partner Community Forums
- **Manage Your Membership** by monitoring your Expertise achievements, executing agreements, updating your Partner Finder profile, and more

Have you heard?



4 Steps to Marketing Success

Take a quick tour now of the marketing resources available to you from Oracle. This Partner's Guide to Oracle Marketing Resources infographic will help you explore and discover valuable steps to boost your business.

[Get Started](#)

[Click here](#)

Log in to the OPN Portal

[Login](#)

First time visiting? [Register for access](#)

Video: [Things to know before you register](#)

Need Help?

Our [Partner Assistance](#) agents are ready to assist.



Estudo de Casos | Oracle OCI

Explore a OCI em detalhes com estudos de caso técnico

Os estudos de caso técnico da Oracle analisam em detalhes as implementações de clientes do mundo real. Descubra como a OCI está ajudando os clientes a fornecer com sucesso operações ininterruptas usando arquiteturas distribuídas geograficamente, escala elástica e aplicações totalmente seguras. A engenharia da OCI trabalha com os clientes para passar da ideia à execução rapidamente, definindo o caminho de implementação e introduzindo técnicas e melhores práticas para acelerar a implementação do cliente.



Estudos de caso técnico da OCI em destaque



[Click Here](#)



Time to test your skill!

Are you ready?

Free OCI certification program until Agost, 31th, 2023

Oracle University



Treinamento

Certificação

Solutions

Buy



Português (Brasil)



My Subscriptions



Free Certification for OCI

June 1 – August 31, 2023

Attain in-demand skills across OCI, AI, Machine Learning, OCI multicloud, data management, applications business processes and earn badges and win prizes for free.

Join the Race to Certification



Oracle Cloud Infrastructure

Accelerate your career by gaining new and valuable cloud skills.

Free Training and Certification

Oracle Database Management

Learn to use this industry-leading Oracle platform and manage data efficiently.

Free Training and Certification

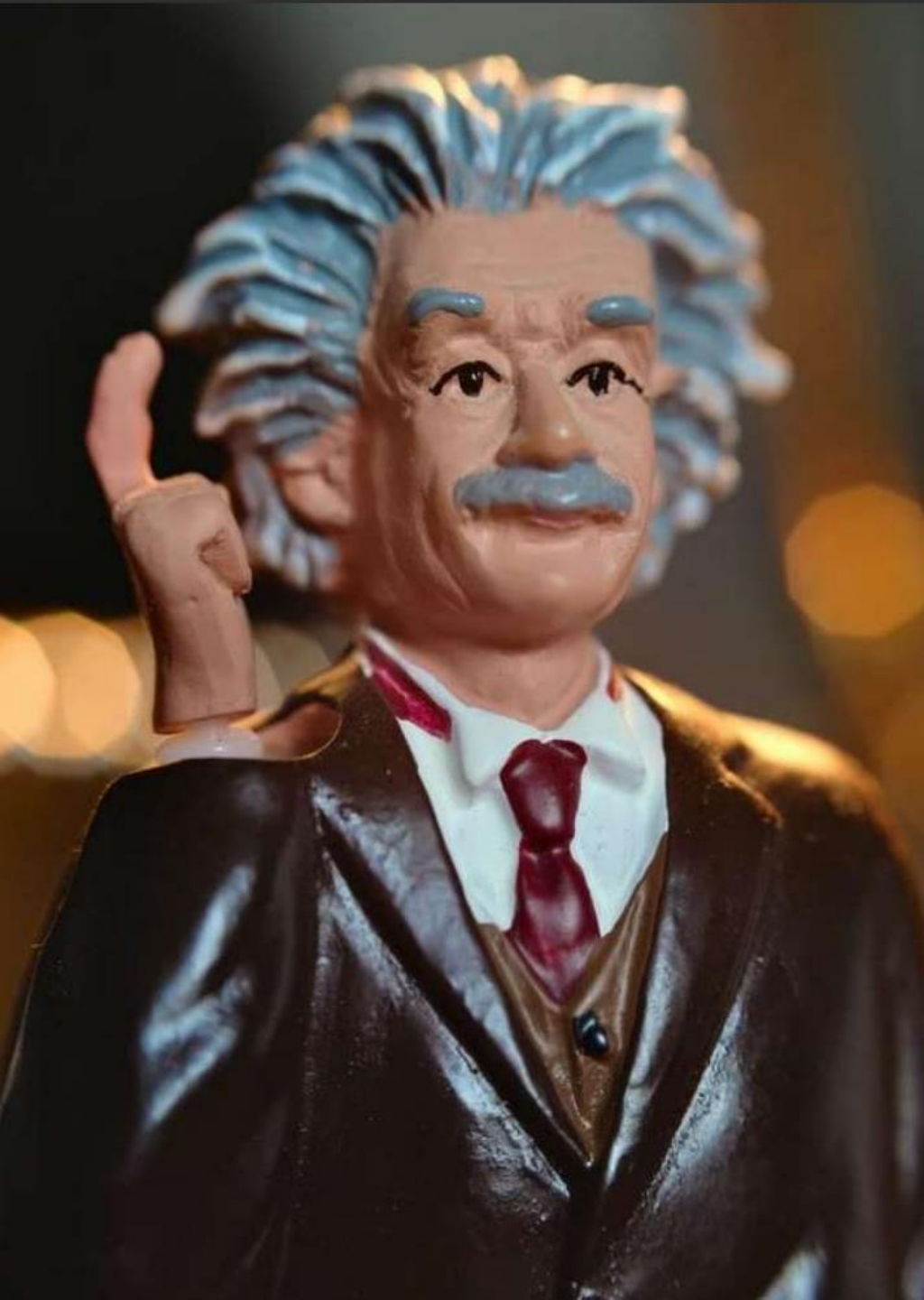
Oracle Cloud Applications

Prepare for success. Start your cloud implementation project with Oracle Cloud Applications Business Process training.

Free Training and Certification

[Saiba Mais Aqui](#)





Demo Time

- OCI Data Safe report





Obrigado! 😊

Questions / Feedback / Certifications

marcel.lamarca@oracle.com

ORACLE

