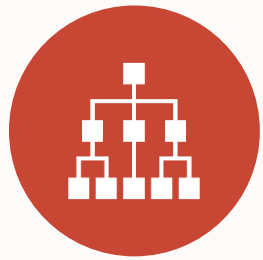


# Oracle Database supports all data management needs

**Standardize** on converged database to dramatically reduce complexity and cost



RDBMS



Graph



Key Value



Document



Spatial



Time Series



Benefits



Higher  
Performance



Greater  
Scale



Higher  
Availability



Consistent  
Security



Rapid  
Development



Less  
Integration



Higher  
Consolidation



Machine  
Learning



Simpler  
Management



Zero Data Loss  
Protection



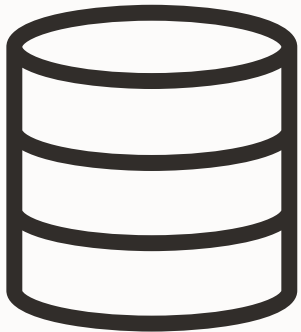
Lower  
Costs



# Oracles unique technologies enables better business outcomes

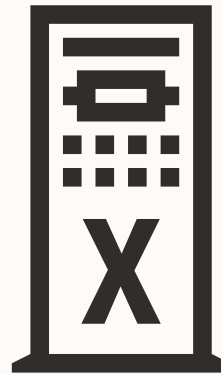
World's best database software, infrastructure and cloud innovations

## Oracle Database



Fastest, most scalable, secure, and reliable converged SQL database

## Oracle Exadata



Best platform for transactional, analytic, and mixed workloads

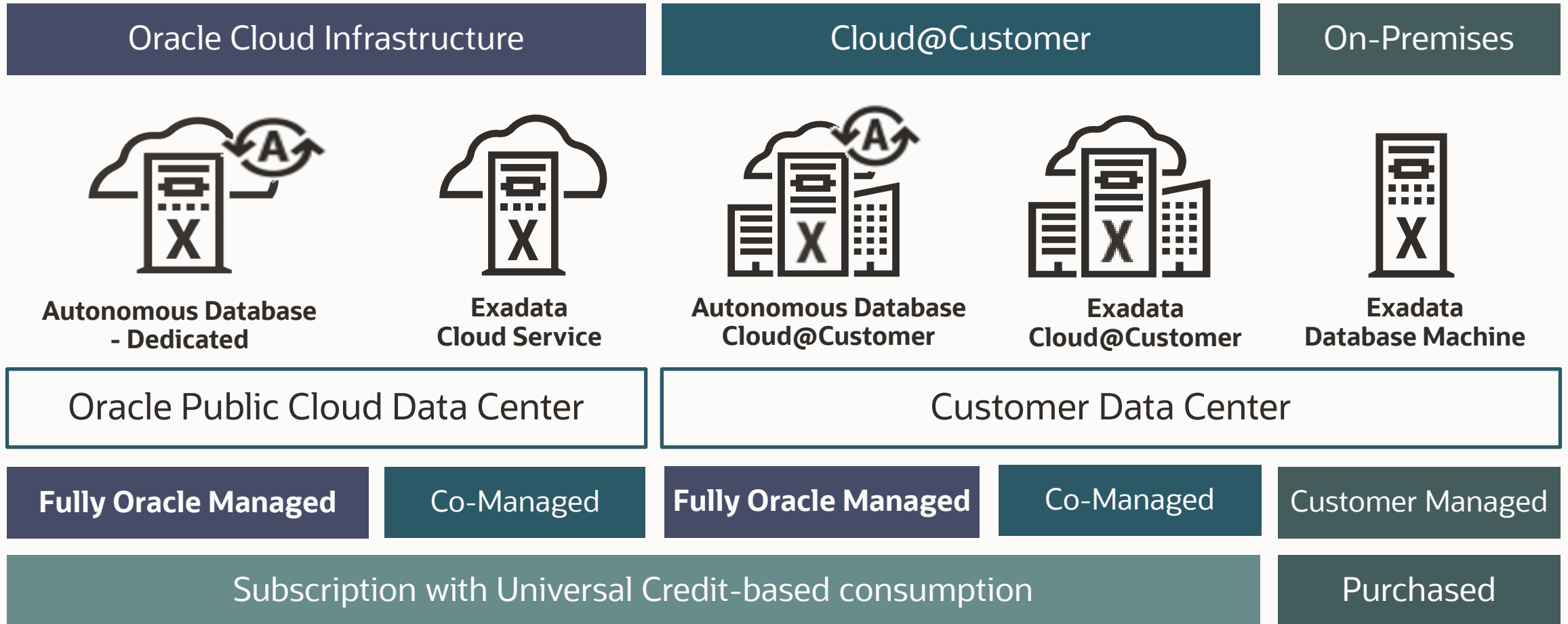
## Oracle Autonomous Database







Automate everything for DBAs, developers, and business analysts

# Exadata: Choice of Consolidation Deployment Models

Consistent database solutions — in your data center or in Oracle public cloud



# Consolidated database services are part of Oracle's complete cloud

<p><b>Developer, DevOps</b></p> <p> <b>LOW CODE</b> APEX, Visual Builder, Digital Assistant</p> <p> <b>DEVELOPER</b> Developer, GraalVM, Helidon, SQL Developer, Shell, APIs/SDKs</p> <p> <b>INFRASTRUCTURE as CODE</b> Resource Manager, Terraform, Ansible</p>	<p><b>Applications</b></p> <p> <b>SERVERLESS</b> Events, Functions, API Gateway, Streaming</p> <p> <b>INTEGRATION</b> Integration, SOA Service</p> <p> <b>SAAS</b> ERP, HC, SC, Sales, Marketing, Service, Vertical Industry</p>			<p><b>Analytics</b></p> <p> <b>ANALYTICS</b> Analytics, Data Science, Cloud SQL</p>	<p><b>Governance, Security</b></p> <p> <b>GOVERNANCE</b> IAM, Compartments, Tagging, Cost Analysis</p> <p> <b>SECURITY</b> IAM, Audit, KMS, Vault, CASB, Data Safe, DDoS, WAF</p> <p> <b>OBSERVABILITY</b> Monitoring, Logging, Notifications, Events, Alarms</p> <p> <b>MULTICLOUD</b> Identity, Management</p>
<p><b>Data Management</b></p> <p> <b>DATA MGMT</b> Database Migration, Data Integration, Data Catalog</p> <p> <b>AUTONOMOUS DATABASE</b> Transactions, Data Warehouse, Dedicated</p> <p> <b>DATABASE</b> Exadata Cloud, Database Cloud, MySQL, NoSQL</p> <p> <b>DATA PROCESSING</b> DataFlow, Big Data</p>					
<p><b>Infrastructure</b></p> <p> <b>COMPUTE</b> Bare metal/VM, CPUs/GPUs/HPC</p> <p> <b>CONTAINERS</b> Containers, Kubernetes, Registry</p> <p> <b>OS / IMAGES</b> Autonomous Linux, OS Mgmt Service, Marketplace, VMware</p> <p> <b>STORAGE / IMPORT</b> NVMe, Block, File, Object, Archive, Data Transfer / Appliance</p> <p> <b>NETWORKING</b> VCN, LB, Service Gateway, FC, VPN, Cluster Networking</p>					

**PUBLIC AND GOVERNMENT REGIONS / EXADATA CLOUD@CUSTOMER / AZURE**

