

# OCI for Enterprise



“Oracle Cloud Infrastructure provides a high level of security, performance, and competitive cloud economics to support varied applications.”

—Omdia

[Try Oracle Cloud Free Tier](#)

## Market Momentum

**60%** of enterprise IT infrastructure spending will be allocated to public cloud by 2025  
(Source: IDC)

**\$397 billion** expected spend on public cloud in 2022  
(Source: Statista)

**86%** of cloud consumers expect their spend on OCI to increase in the future  
(Source: IDC)



**Oracle Cloud Infrastructure (OCI)** is a deep and broad platform of public cloud services that enables customers to build and run a wide range of applications in a scalable, secure, highly available, fault-tolerant, and high-performance environment.

## Migrate Enterprise Applications with Oracle Cloud Lift Services



Oracle Cloud Lift Services provides customers with free and dedicated cloud engineering resources for planning, architecting, prototyping, and managing cloud migrations. Clients can move critical workloads in weeks, or even days, instead of months by leveraging these included services for customer tenancies.

[Learn more about Lift Services](#)

## Services Across IaaS, PaaS, and SaaS

Only Oracle offers a full stack of cloud services across IaaS, PaaS, and SaaS, including compute, storage, Autonomous Database, Integration Cloud, Oracle-packaged Applications and Fusion Applications. OCI supports cloud native applications, as well as traditional, mission-critical, and performance intensive (AI/ML and HPC) workloads historically found only in on-premises environments.

[Start migrating your enterprise apps to OCI](#)

## Industry-First End-to-End SLAs

Oracle service level agreements (SLAs) are designed to run mission-critical workloads with broad support for availability, performance, and manageability, while other cloud vendors offer only availability SLAs.

[Explore Oracle's superior SLAs](#)

## Move for Security-First Architecture

**75%** of enterprises attest to OCI's superior security design compared to on-premises offerings (Source: Cloud Threat Report)

## Move for Increased Agility and Rapid Scaling

**12 weeks to 1 hour** **Altair, an innovative ISV**, established graphics-based simulation in ground-breaking product design. The company turned to OCI for delivering faster time-to-value and better scalability to its global customer base. With its virtual appliance on OCI, Altair reduced implementation times by 99.95%, from 8-12 weeks to < 1 hour.



Build, test, and deploy applications on Oracle Cloud **for free**

## Move for OCI's Value over On-Premises and AWS



“We migrated a global inventory management system that tracks thousands of automotive repair parts and accessories from an on-premises system to Oracle Cloud Infrastructure. We've already achieved a 70% increase in performance and cut our 5-year total cost of ownership in half.”

**Masahiko Tamura**  
General Manager, Supply Chain Systems Department, Mazda Motor Corporation

[Explore OCI's value over AWS](#)

## Move for Improved Customer Satisfaction



OCI has the highest customer satisfaction (8.64/10) among all cloud vendors surveyed

(Source: IDC)

## Move for Leading Price-Performance vs. Competitors

**>3X** Better compute price-performance versus competitors

**20X** IOPS more than base AWS for half the price

**1/4** The cost for outbound bandwidth

**44%** Lower compute costs for HPC



OCI's simplified, economical pricing is consistent globally, eliminating billing surprises

[Explore more on the Economics page](#)

OCI is the cloud computing backbone that powers companies such as [Zoom](#), [Samsung](#), [7-Eleven](#), [Mazda](#), [8x8](#) and more.

[Learn More](#)



# Discover why global brands choose OCI



## Why OCI for Enterprise



### Reduce Costs and Enhance Performance

Designed to serve the cloud-connected experience, Oracle Cloud Infrastructure offers lower, predictable and globally consistent pricing to optimize the way data moves in the modern enterprise. OCI's pricing is among the most competitive in industry—5-year TCO for OCI can be 45% cheaper than competitors.

[Compare against AWS](#)

[Read Omdia's perspective on Oracle's public cloud](#)



### Best Support for Hybrid Architectures

Deploy your cloud applications and databases anywhere with a wide choice of options, ranging from public cloud locations distributed globally, full private [Dedicated Regions](#) in customer data centers, edge computing [Roving Edge](#) devices, and our blazingly fast [Exadata Cloud@Customer](#), with Autonomous Database service delivered behind your firewall.

[Learn about Hybrid Cloud](#)

[IDC: Oracle Brings the Cloud to You](#)



### Easily Migrate Enterprise Apps

Build new value around traditional, on-premises workloads faster with Autonomous Database, [data science tools](#), and cloud native development tools.

Oracle is investing alongside our clients and partners to get you up and running on Oracle Cloud with workload migrations delivered by our top engineering talent.

[Oracle apps run best on OCI](#)

[Start migrating custom apps to OCI](#)

[Use Oracle Lift Services to accelerate your transition to the cloud](#)



### Use Autonomous Services

OCI is the exclusive home of [Autonomous Database](#) and its self-repairing, self-optimizing features.

Oracle Cloud is the only cloud vendor that natively supports crucial elements of Oracle Database functionality, such as Oracle Real Application Clustering (RAC), Exadata, and deep DBA controls.

[Omdia: Matching the workload characteristics to the cloud's capabilities](#)



### Deploy Cloud Native Workloads

Empower modern application development using technologies such as Kubernetes, Docker, serverless functions, APIs, and Kafka.

Oracle provides cloud tooling and automation for these services so that development teams can reduce operational tasks and build applications faster.

[Explore Oracle Cloud Native](#)

Explore the Architecture Center

Reserve a Zero-Cost Cloud Evolution Workshop, *Hello*