Only OCI offers flexible instances for AMD, Intel, and Ampere's A1 Arm processors that can have odd core counts and nonstandard memory, ex. 3 cores and 15GB RAM.

Preemptible and burstable compute instances improve economics even further for cloud deployments that include batch jobs, interruptible workloads, microservices and dev-test environments.

By moving on-premises inventory management workloads to OCI, Mazda reduced cost by 50% and increased performance by 70%.

A key consideration for Brazil’s Sky.One has been Oracle’s policy of uniform prices across the globe. When compared to competitors, OCI offered superior price-performance in Latin America.

Three economics metrics that make OCI a standout cloud:

1: Price/performance and efficiency

OCI compute based on AMD EPYC can deliver >336 Gbps for high throughput workloads, including simulations and gaming.

Only OCI offers flexible instances for AMD, Intel, and Ampere's A1 Arm processors that can have odd core counts and nonstandard memory, ex. 3 cores and 15GB RAM.

Preemptible and burstable compute instances improve economics even further for cloud deployments that include batch jobs, interruptible workloads, microservices and dev-test environments.

By moving on-premises inventory management workloads to OCI, Mazda reduced cost by 50% and increased performance by 70%.

2: Egress charges for data

Data egress is a major point of difference between cloud providers and OCI can provide superior economics if organizations have a large amount of outbound network activity.

Though user counts soared, video communications provider, 8x8 reported saving 80% due to OCI’s low data egress charges.

3: Consistent global pricing

Simple and consistent cloud pricing eliminates lodging surprises for workloads that run in different geographic locations.

A key consideration for Brazil’s Sky.One has been Oracle’s policy of uniform prices across the globe. When compared to competitors, it offered superior price-performance in Latin America.

Start your journey with:
Oracle Cloud Economics
Simple and competitive pricing
Oracle Cloud Adoption Framework