



A business-as-usual IT infrastructure is no longer tenable. The days of purchasing hardware to keep up with data growth, housing an ever-increasing number of servers, guaranteeing uptime, and hiring staff to keep up with it all come to an end. **Cloud Infrastructure as a Service (IaaS)** provides you with the highest level of flexibility and management control over your IT resources. So now you can focus on supporting new business opportunities in a meaningful and productive way.

### **Why Forward-Thinking Businesses Are Moving Their IT Infrastructure to an Enterprise Cloud?**

The answer is simple. It is the best way to handle infrastructure by:

- Reducing compute, storage, and network costs.
- Cutting down the need for additional IT resources or data centers.
- Increasing IT responsiveness and ability to innovate.
- Shifting infrastructure costs from capital to predictable operational expenses.
- Making it easier to scale environments to meet business needs.

Cloud Infrastructure as a Service (IaaS) is elastic, secure and low-cost infrastructure in-the-cloud-solution and offers set of core capabilities, like elastic computer, networking, and storage to help you quickly reach your IT goals.



**Compute:** A rapidly provisioned, elastic compute capacity enables applications to run and scale on Cloud with predictable, consistent performance and total network/server(VM) isolation when needed.

**Storage:** Use this secure and scalable cloud-based storage solution for storing and accessing data from any environment connected to the internet.

**Network:** This secure, high-performance, high-bandwidth solution allows organizations the freedom to connect any on-premises data center to Oracle Cloud.