ORACLE STORAGE CLOUD SERVICE

Oracle Storage Cloud Service is a secure, scalable, reliable, and on-demand public cloud storage solution. Businesses can access additional storage capacity in minutes with zero hardware investment. The Oracle Storage Cloud Service can be accessed from anywhere, at anytime, and from any device connected to the Internet.

A Robust and Scalable Storage Solution
Oracle Storage Cloud Service provides a high performance, redundant, and highly available storage solution. Scalable and elastic by design, businesses using the Oracle Storage Cloud Service will guarantee that their storage resources will always match their storage needs.

• Easy to use. Oracle Storage Cloud Service provides an easy way to store, manage, and serve large amounts of digital content to customers over the Internet. Each piece of data is logically stored as an Object. Objects are grouped together and organized by Containers. In addition to storing binary data an Object can track metadata about itself for use-case specific purposes.

• Access programmatically. Oracle Storage Cloud Service provides a Java client and a RESTful Web Service for programmatically storing, accessing, and managing content. Using these tools developers can easily create or modify applications (whether on-premise or in the cloud) to fit their storage needs.

• Hybrid tiers. Choose the right storage tier for each use case. The Oracle Storage Cloud Archive Service enables clients to create containers for archive use cases, which provide specialized storage for applications and workloads that require long-term retention at the lowest price in the industry today.

• Control access. Service administrators can restrict access to data by assigning read and write permissions to Containers. Using the Java client, customers can transparently encrypt their data when stored and decrypt data when retrieved using RSA key pairs.

• Built-in redundancy. Whenever data is written to the Oracle Storage Cloud Service it is replicated across multiple storage nodes within the same data center. This replication strategy ensures that data is protected from hardware failures and data corruption.

• Elastic capacity. The elastic nature of the Oracle Storage Cloud Service allows businesses to buy only as much storage capacity as they need today. Businesses can purchase more storage capacity when they need it.

• Central monitoring and management. As part of the Oracle Cloud, the Oracle Storage Cloud Service can be monitored and managed through the central Oracle Cloud Customer Portal.

Contact Us
For more information about Oracle Storage Cloud Service, visit oracle.com or call +1.800.ORACLE1 to speak to an Oracle representative.