Provision, Deploy, Manage
with
Oracle GoldenGate Cloud Service
Put your data in the cloud...

Oracle GoldenGate Cloud Service is a secure, high performance, reliable data replication solution for moving data in real-time to public cloud.

Oracle GoldenGate Cloud Service complements your on-premises data replication strategy by extending data replication to cloud. You can use the familiar Oracle GoldenGate interface to now perform in-cloud data replication and can easily integrate new cloud solutions with existing Oracle GoldenGate deployments.

This new on-demand platform allows you to capture data from on-premises or cloud, and deliver that data to the cloud with minimum impact to source systems. All with no up-front, on-premise capital cost, or hardware expenses and in an environment with simplified configuration and management.

Building on top of the elastic compute and storage offered by Oracle Public Cloud, you can run any workload on Oracle GoldenGate Cloud Service and easily expand your environment when your application needs to grow.
Use the best of breed cloud integration.

You get the industry's best data integration and replication environment running on top of enterprise-grade cloud infrastructure.

The platform is powered by Oracle GoldenGate and Oracle GoldenGate Cloud Service the #1 integration, replication, monitoring, and cloud service environment for on-premise and cloud environments. Your environment is preinstalled and preconfigured using Oracle’s best practices for application deployment to maximize performance, scalability, and reliability.

Oracle GoldenGate Cloud Service includes prebuilt integration with Oracle Database Cloud Service to optimize the data process and simplify the deployments.
Setup is **quick and easy.**

Create a complete Oracle GoldenGate Cloud Service environment in the cloud with just a few clicks of the mouse and some simple configurations.

Use a simple wizard to select the feature set and capacity you need for your Oracle GoldenGate Cloud Service environment. You don’t have to worry about setting up any infrastructure or platform details yourself.

When you’ve completed the wizard, your environment—fully integrated with Oracle Database Cloud Service, Oracle Storage Cloud Service, and Oracle GoldenGate Cloud Control—is provisioned in minutes. Everything is started quickly, and you can begin to replicate and monitor your data transactions easily.
Move to Oracle GoldenGate Cloud Service in the cloud because it’s **fast, flexible, and simple** to use.

- **Fast.** Configure a complete Oracle GoldenGate Cloud Service environment in minutes.
- **Flexible.** Use a variety of setup options with preinstalled or preconfigured database instances. Resources are elastic: add or remove CPU, memory, or storage as needed.
- **Simple.** One Oracle GoldenGate Cloud Service instance in a VM within each Oracle GoldenGate Cloud Service.
- **Subscription-based.** Oracle GoldenGate Cloud Service subscriptions include all software updates and Oracle Support. Modify your subscription with an easy-to-use interface.
- **Integrated.** Rest assured that Oracle GoldenGate Cloud Service is tightly integrated with other Oracle Cloud services: Database, Java Compute, and Storage.
Use a self-service portal to provision your Oracle GoldenGate Cloud Service environment and manage your service life cycle using advanced automated tooling.

Provision
When provisioning, you can:
- **Configure** Oracle GoldenGate Cloud Service instances.
- **Define** replication details, including security and database specifics.

Manage
As you manage your service life cycle, you’ll find it to be customizable and easy. You can use customizable, one-click operations in the self-service portal to perform lifecycle administrative operations.
Provision in minutes.

Using the provisioning capabilities in Oracle GoldenGate Cloud Service, you can provision a complete Oracle GoldenGate Cloud environment in minutes and immediately start integrating databases—both on-premises and cloud—replicating and monitoring data and transactions.

This environment includes all software required to integrate, replicate, and manage Oracle GoldenGate Cloud Service solutions.

Secure

- Your Oracle GoldenGate Cloud Service instances are provisioned in an identity domain that corresponds to your Oracle Public Cloud Services account.
- Oracle GoldenGate Cloud Service trail files are completely encrypted, securing data from prying eyes.
Provision in minutes.

Using the provisioning capabilities in Oracle GoldenGate Cloud Service, you can provision a complete Oracle GoldenGate Cloud environment in minutes and immediately start integrating databases—both on-premises and cloud—replicating and monitoring data and transactions.

This environment includes all software required to integrate, replicate, and manage Oracle GoldenGate Cloud Service solutions.

VM-Based

The virtual machines (VMs) in your environment are:

- Based on the Oracle Linux 6.6 60-GB disk image.
- Highly available. The underlying infrastructure contains built-in capabilities to migrate an unhealthy VM in minutes to a separate hardware cluster.
- Managed for you using information that you provide during provisioning.

Explore Provisioning

Secure  VM-Based  Integrated
Provision in minutes.

Using the provisioning capabilities in Oracle GoldenGate Cloud Service, you can provision a complete Oracle GoldenGate Cloud environment in minutes and immediately start integrating databases—both on-premises and cloud—replicating and monitoring data and transactions.

This environment includes all software required to integrate, replicate, and manage Oracle GoldenGate Cloud Service solutions.

Integrated

Oracle GoldenGate Cloud Service uses various integrated services including Oracle Database Cloud Service instance for replication and Oracle GoldenGate Cloud Control for monitoring.
Each service instance you create is configured...

with Oracle Database Cloud Service, Big Data Cloud Service, MySQL Cloud Service, and/or Exadata Cloud Service enabled for replication.

You can manage all your replication VMs all through a single Oracle Cloud console.

Replication Solutions
- One-to-one replication of on-premises to cloud and cloud to on-premise.
- One-to-one, one-to-many and bi-directional replication of cloud data in the cloud.

Deployment Advisor
Deploying Oracle GoldenGate Cloud Service into the public cloud requires:
- Up-front planning
- Infrastructure and testing

The Deployment Advisor provides support to help users deploy replication solutions quickly and easily.
Secure, but **flexible**.

Oracle GoldenGate Cloud Service has rigorous security practices and procedures that are based on decades of Oracle experience. It’s closed off and secure by default, but you have the flexibility to open network ports as needed. To access the replication database in your VM, you can use port opening, SSH tunneling, SOCKS5 proxy, and more.

Oracle GoldenGate Cloud Service supports a full suite of security options. From secure proxies, to SSL, to X509 certificates—your data and intercommunications support are all safe, secure, and encrypted.
Your entire environment is visible and customizable...

including Oracle GoldenGate Cloud Service instances, storage volumes and network settings.

You have complete control of your environment. GoldenGate CS Cloud Control provides built-in monitoring and alerting support using familiar tools and a user-friendly cloud portal.

**Administer**
Because you have full OS root and Oracle Cloud console access, you have full administrative control of your Oracle GoldenGate Cloud Service instances, both through the console and via GGSCI.

**Manage**
Manage your installation or have Oracle manage standard operations.
Learn More

- View data sheets, FAQs, pricing, and additional resources on the GoldenGate Cloud Service product page.
- Set up an account and register at Oracle Cloud.

Connect

Twitter: @OracleCloudZone
Facebook: Oracle Cloud Computing
LinkedIn: Official Oracle Cloud Computing Group
YouTube: Oracle Cloud Computing Channel

Visit

Visit our Oracle Cloud community.
Oracle Events
Oracle Cloud Solutions Blog
Safe Harbor
The preceding is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described for Oracle's products remains at the sole discretion of Oracle.