



ORACLE ENVIRONMENTS

The ORACLE Cloud Server is the solution Ignitar offers companies that wish or need to install their Oracle environment in a cloud infrastructure. It also allows them to avoid committing themselves to the traditional licensing system's fixed-term contracts and costs.

We provide our clients with a comprehensive set of resources on which to install their virtual server and Standard Edition Oracle database (supported versions: Oracle Database 10gR2 (10.2.0.3 or higher), 11gR1, 11gR2 and 12cR1)

Our ORACLE Cloud Server is particularly aimed at accelerating the installation of platforms, databases, and middleware, providing a new level of redundancy and availability that simply cannot be achieved by physical servers. Maximum efficiency and optimized performance.

“Simple and efficient, without having to write a single line of code. From the Internet control panel of your computer or Smartphone.”



Silver Partner

TECHNICAL FEATURES AND SERVICE

Storage

You decide the quality and price of your disks. At Ignitar we work with different storage tiers (SSD, SAS, SATA)

Support

Spanish-speaking technicians, expert in the product, give you 24/7 top quality support. The service is fully backed by Oracle

Memory and CPU

Total memory allocation is guaranteed. We carry out this provision with physical servers with the latest-generation Intel processors

Your data security

Your data is completely secure at our data centers in Madrid and Miami (Tier III and Tier IV)

Advanced Backup

The ORACLE Cloud Server Advanced Backup includes licenses which, together with our team, allow you to define the backup policies best suited to your infrastructure

Operating systems

Supported operating systems: Oracle, Linux 5 and 6

Internal Network and VPN

We provide a separate and secure environment within your own internal network (VLAN) so that servers can communicate via a secure channel

Complete interface control

From the simple Internet control panel on your computer or Smartphone, you are always in control

WHY GET IGNITAR'S ORACLE CLOUD SERVER?

- Because you don't yet know the capacity your database needs
- Because you are looking for a Pay-as-You-Go solution without a fixed-term contract
- Because you need to develop a temporary Oracle environment
- Because you want to add a contingency solution (D&R) to your Oracle database

Because you want to save on costs and have better access to the best database without investing a lot

ADVANTAGES OF THE ORACLE CLOUD SERVER

- Virtualization**
 Ignitar's ORACLE Cloud Server uses the Oracle VM server virtualization system. Any Oracle application installed within our infrastructure is fully certified by Oracle.
- Licensing**
 The ORACLE Cloud Server includes Oracle licenses based on the cores that your database requires. Each core has its own Oracle license. No big upfront investment or commitment to a fixed-term contract involved.
- Complementary D&R**
 The ORACLE Cloud Server offers you a complementary Disaster & Recovery environment at no additional cost to your infrastructure.
- Set the memory and CPU in real time**
 The ORACLE Cloud Server can reset your server's resources in real time by adding to them, in other words, without having to reboot.
- Save costs and get total flexibility**
 The Oracle Cloud Server offers you all the options offered by our full pool of resources to create or resize your infrastructure. The Pay-as-You-Go mode gives you control over your costs and allows you to resize your infrastructure, even temporarily, ensuring no surprises on your bill.
- Free Advanced Backup included**
 When you contract the Oracle Cloud Server, Ignitar will give you specific advanced system backup for your Oracle environment. You can extend the coverage of this advanced backup to all your other Ignitar servers at no extra cost. You can thus protect all your servers and apply different backup and retention policies to each of them.

COMPATIBILITIES OF THE ORACLE CLOUD SERVER

The Oracle Cloud Server can be integrated with your Ignitar Cloud Datacenter. You can thus keep your existing infrastructure and at the same time interconnect it to your Oracle database.

Communications between the Ignitar Cloud Datacenter and the optimized Oracle server are via an Internal Network which comes free with the Cloud Datacenter product.

Having an Oracle certified environment guarantees you complete performance and support. Total security. Total flexibility and the best technology for your business.

FOR ORACLE SYSTEMS INTEGRATOR SOLUTIONS

Ignitar offers infrastructure on which to install your Oracle database but does NOT provide management services for them.

ORACLE LICENSING

BEFORE IGNITAR

- » You had to purchase the license
- » Yearly commitment necessary
- » Growing meant more licenses needed
- » Resizing meant interrupted service
- » If you wanted backup you had to contract it
- » Time was lost waiting for the license

WITH IGNITAR

- » DB as a service
- » No fixed contract
- » Grow without having to invest a lot
- » Resize in real time
- » Free backup included
- » Get your Oracle license right away