



## Oracle IaaS/PaaS – Data Sheet

## Oracle IaaS/PaaS

---

### Services and Methodology for IaaS

#### Sizing and Provisioning

Using our proprietary tools, we extract performance data from currently running systems and translate the current performance data into an Oracle Cloud configuration.

#### Pricing

Using our Heavy Metal Oracle Cloud Pricing tool (built-in Oracle Application Express), we can build product bundles, perform what-if scenarios, and compare certain services to Amazon Web Services products.

#### Implementation/Lift and Shift

Infolob assists our clients in migrations to the cloud. Our “lift and shift” services often begin with a physical-to-virtual migration so that virtualized servers can be easily migrated. We ensure that the security infrastructure of the cloud provider is comparable, if not better than, their on-prem solution.

#### Managed Services

Once our clients are migrated and operating cloud-based systems, Infolob’s cloud managed services kick in. We help ensure that our client’s cloud experience is both performant as well as stable. Our deep skills with the Oracle technology/application/Cloud suite of products allows Infolob to manage cloud environments with minimal effort.

#### About Oracle IaaS

Oracle’s IaaS offering makes industry-leading technical infrastructures available to customers as a service. It’s like owning the best commodity hardware available, but you only pay for what you need. IaaS lets customers run any workload they have on the same hardware/software stack they run on-prem. The transition to Oracle’s IaaS is a low-risk, high-reward endeavor.

## Oracle IaaS/PaaS

---

### Oracle PaaS Services

We ensure that the PaaS services are sized and implemented correctly. Our proprietary cloud provisioning tool, called OKAPI, adds a level of security and access control to the Oracle cloud platform that does not exist by default. Using our tool as your gateway to cloud provisioning, we can ensure that only authorized users provision PaaS services and we report on what was provisioned.

This set of services gets our clients into the cloud quickly and ensures that they don't receive that unexpected invoice from the cloud provider.

### About Oracle PaaS

On the Oracle public cloud platform, PaaS actually means database as a service. PaaS differs from IaaS in that you can provision a whole database as opposed to provisioning servers and storage and then uploading software.

This service takes the complexity out of provisioning and managing Oracle databases in the cloud. Creating a new database is as easy as clicking a link on a web page. The storage and CPU (also known as a "shape") are pre-defined, making it easy to set up a database that fits the client's needs.