



Orkestra is a complete cloud services platform ideally suited to data centers or enterprises who wish to offer a reliable, flexible, scalable and price competitive cloud computing service.

### Lean Clouds

Orkestra automatically discovers, registers and provisions storage resources, increasing operational efficiency in the data center while providing a means of accurately tracking and charging end users for resources they consume.



### Low Cost Clouds

Orkestra's open-platform architecture allows it to run on a wide range of off-the-shelf servers, eliminating concerns of vendor lock-in.

### Built with Open Stack™

Orkestra is built with OpenStack™, the open-source, massively scalable, cloud operating system.



### More for your Money

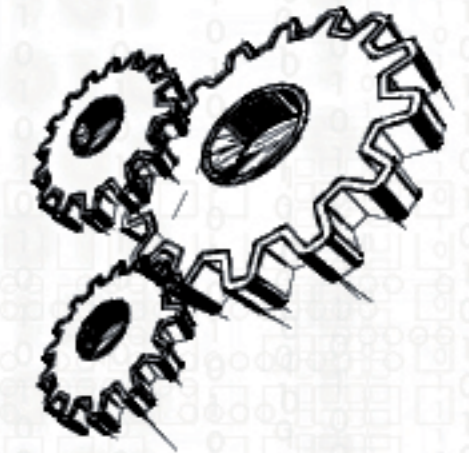
With Orkestra, customers get a range of functionality and performance not included with Openstack;

- Automated provisioning of storage to servers.
- Dynamic Bandwidth Management – ensuring each user gets the quality of service they pay for.
- Federation Tools to monitor and control asset utilization.
- Easy-to-use Admin and End User portals.



### Flexible and Scalable

Orkestra treats compute and storage resources as being independent of each other, allowing customers to receive the exact amount of each resource that they need.



### Control at Your Fingertips

Orkestra is supplied with an easy-to-use Admin Portal, which federates the operation of the cloud platform to a single pane of management. It is also supplied with a web-enabled, End User Portal, which can be easily personalized for each cloud provider or integrated with an existing web portal.

### It's all About the Service

MPSTOR offers a full turnkey service including installation, commissioning and a wide range of support options for both Orkestra and OpenStack users.



### Turnkey Solutions

Orkestra is supplied with an installation module, which allows MPSTOR's engineers or its Partners to quickly install and commission turnkey cloud computing platforms.



### Our Mission

To enable our customers to offer a premium service, at a competitive price, we provide cloud computing solutions that minimize capex costs and maximize operational efficiency and reliability.



Bringing operational efficiency to the cloud