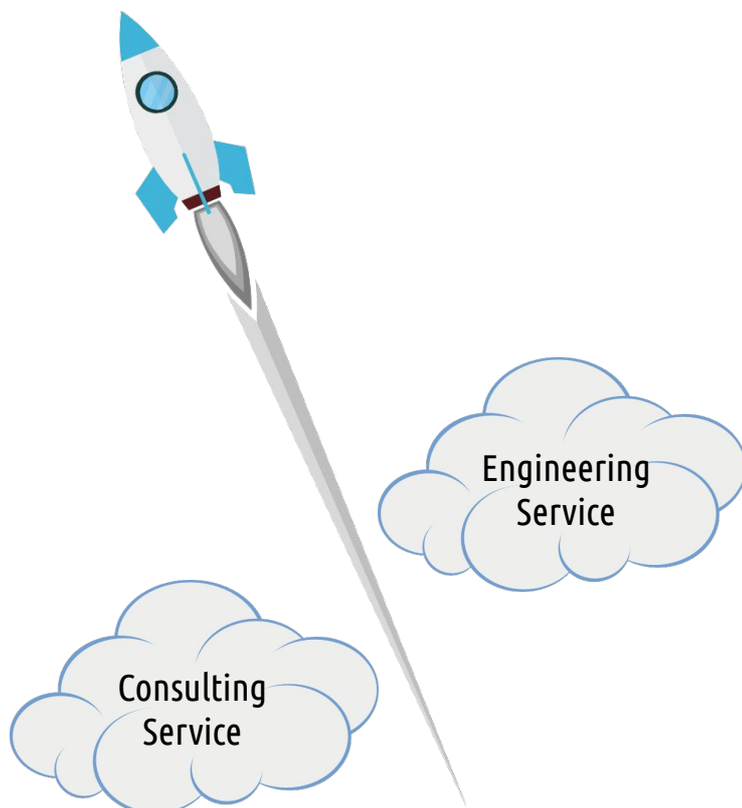


The **simplicity** and **flexibility** of creating an enterprise private cloud using OpenNebula is unmatched by any competitor in the market. Whether you are running on-premises KVM, LXDC, or VMware infrastructure, or you're looking to augment your private cloud with public cloud resources like AWS or Azure to create a Hybrid cloud. Or perhaps you prefer to have an elastic private cloud, complementing your on-premises resources with public cloud bare metal resource providers, allowing you the best of both worlds - an unconstrained private cloud on public resources offering complete control over images, administration, and your own long-term strategy, without any vendor lock-in. OpenNebula can do it all.

However, if getting your solution off the ground and running smoothly right from the start is critical to you, we can help you out. Our team of professionals is equipped with the know-how and expertise to address your needs from design, deployment, performance optimization, and overall operation. Work with our team, and save on your spend of time and resources.



OpenNebula offers the following value-added services:

- Our **Consulting Services** team takes on a consultative role and focuses on best practices in the successful evaluation, design, and operation of OpenNebula-based Cloud architectures, and in the optimal configuration and customization of OpenNebula to fit into your data center.
- Our **Engineering Services** team works closely with your IT staff on the initial installation, integration, configuration, tuning, and operation of OpenNebula within your environment.

Pricing

Professional Services engagements are billed on a daily basis.

- Pricing for remote Consulting Services is **€1.500 (\$1,875) / day**
- Pricing for remote Engineering Services is **€1.000 (\$1,250) / day**

We apply discounts for larger projects spanning multiple days.

These services are only available to customers with an active support subscriptions and use as reference the OpenNebula Cloud Reference Architectures.

Consulting and Engineering Services are Remote

OpenNebula Services are remote services delivered by OpenNebula Systems Engineers and Consultants with years of experience designing and building cloud solutions based on OpenNebula. Our remote services provide:

- More **affordability** - eliminating travel expenses
- Improved **flexibility** - allowing partial work days, when necessary
- Enhanced **agility** - accommodating most scheduling requirements