

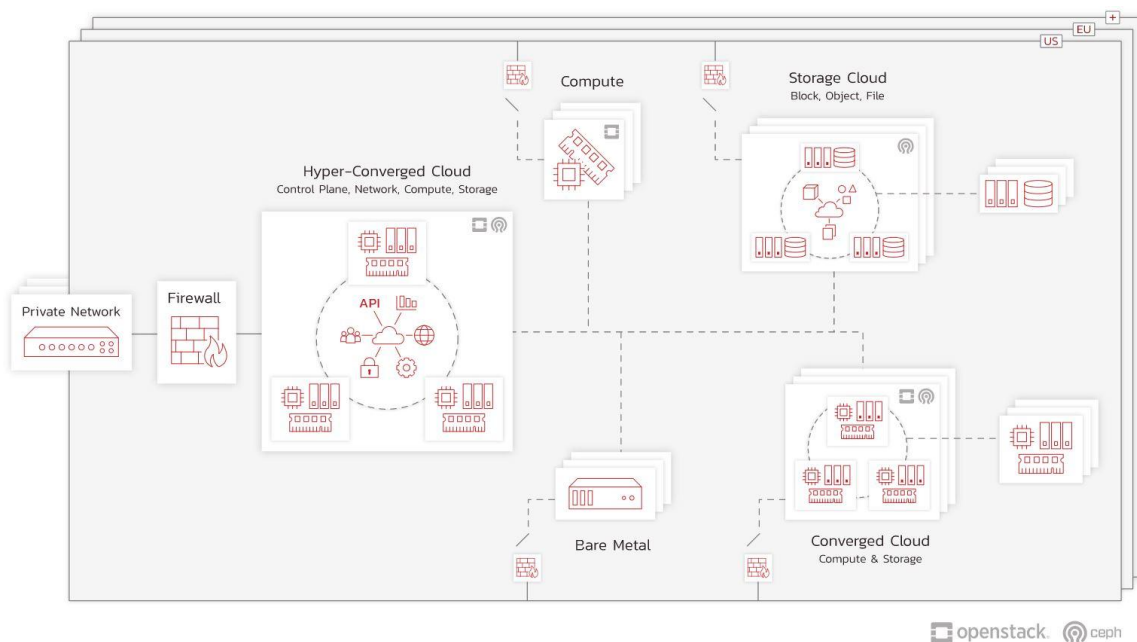
Flex Metal Private Cloud

The Industry's First On-Demand Private Cloud

Flex Metal [Private Cloud](#) uses OpenStack, an enterprise-grade open source cloud computing platform, to let users provision full private clouds with all the on-demand scaling and flexibility of public clouds. For the first time ever, create, manage, and optimize large scale deployments with ease.

Built with security and privacy in mind, Flex Metal gives you full governance and control over your private cloud implementation.

Break free from the limits of traditional data centers and unreasonable cloud costs. Empower your organization and go to market faster than ever before. Launch in under 60 minutes, easily scale up and down, and pay for only what you really need.



An Option to Public Clouds

Flex Metal's Private Cloud Core offering brings enterprise level on-demand private clouds and infrastructure as a service to businesses of all sizes.

- **Scalable:** An inherently scalable architecture with easy access to additional compute and storage.
- **Control Costs:** Upfront transparent pricing. No more unpredictable bills with unfair licensing costs.
- **Open Source Architecture:** Harness the power of OpenStack to build and scale your infrastructure. No vendor lock-in.
- **Full Governance:** All components are visible to you and you have full control and governance over them.
- **Privacy First:** Fully private infrastructure and direct control over your hardware, setup with multiple security levels.

Get Started with Hosted Private Cloud Core



Get Free Credits for a PoC

Building a Proof of Concept (PoC)? You could qualify to get Free Flex Cloud Credits ranging from \$500 to \$10,000.



Take a Free Test Drive

The fastest way to get familiar with Flex Metal is to take a free test drive of our Hyper-Converged Small Cluster.



Meet your Flex Team

When ready to grow, connect with our Cloud Solutions Team dedicated to your success.

[Apply Now for Cloud Credits](#)

privatecloudsolutions@inmotionhosting.com