



Automated Bare Metal and On-Demand Private Cloud Provider

- ✓ On-demand private infrastructure
- ✓ High end dedicated servers
- ✓ Open source and cloud native
- ✓ Ethical and transparent pricing
- ✓ 1 - 5 year agreements
- ✓ White-glove technical support

OpenMetal is on a mission to solve the exploitative business practices in the cloud infrastructure space, especially the rising costs of traditional public clouds, by bringing an ethical open source approach to the cloud IaaS industry.

Products & Services HOSTED PRIVATE CLOUD

OpenMetal's flagship product, the on-demand hosted private cloud has empowered companies to benefit from a fully automated, ready to use, easy to scale, secure, dedicated private cloud with many of the rich features of traditional public cloud services.

- OpenMetal Cloud is a private dedicated hardware cloud, unlike the public cloud where hardware is shared across many customers.
- Each OpenMetal Cloud starts with its own set of three (3) hyper-converged dedicated servers, ensuring maximum security and performance.
- The hardware is virtualized and set up using fully supported, license-free enterprise-grade open source technologies such as OpenStack, Ceph, Kolla-Ansible, and DataDog.



OpenMetal's IaaS platform can deploy standalone private clouds, bare metal servers, and storage clusters, or interconnect them under one umbrella.



OpenMetal's team has worked closer with us than any other infrastructure provider we have ever had. Their technology is great, but their superpower is a culture of aligning their team with our goals.

Chris Ueland, Co-Founder & CEO

OpenMetal's unique architectural methodology has helped customers improve performance and reduce costs by 30-60% when switching from traditional public clouds or coming off closed source private infrastructure.





Products & Services

BARE METAL DEDICATED SERVERS

OpenMetal has high performance bare metal cloud servers for virtualization, big data, streaming, and other enterprise applications.

- Each bare metal server comes with an allotment of unlimited and unmetered public egress. Additional egress is available.
- Your hardware lives on VLANs specific to you. Private network traffic is unmetered and included.
- Use OpenMetal IPs or bring your own /24 or larger block. IPs can be directly connected to public internet for maximum throughput.
- DDoS Protection is included for up to 10gbits per IP.

- IPMI (Intelligent Platform Management Interface) facilitates bare metal as a service with an easy to use remote management system you need to keep your servers running smoothly
- The network performance for 2025 is tracking to >99.99%. The base SLA is 99.96%.
- Your bare metal servers can be deployed with custom image installs including ubuntu, CentOS, AlmaLinux, and debian. You can also use IPMI to install your own.

CEPH STORAGE CLUSTERS

OpenMetal provides high-performance private storage Ceph clusters, ranging from 330 TB to 10,000 TB supporting block, object, file system, and S3-compatible storage.

Ceph is an open source, software-defined storage platform that allows cloud environments to store and manage data in a distributed manner. It offers reliable, scalable, and cost-effective storage solutions for organizations of any size and is compatible with both private and public clouds.



Technical Support

A key advantage that sets OpenMetal apart in this market is our unwavering dedication to customers and a commitment to providing a premium support experience based on trust.

OpenMetal provides cloud infrastructure design and ongoing monthly support packages for all products under its IaaS platform. Our team of experts offers commercial support for the stack of open source technologies used, along with comprehensive documentation and live Slack support for customers.

Tier III Data Centers



Industries Served Include

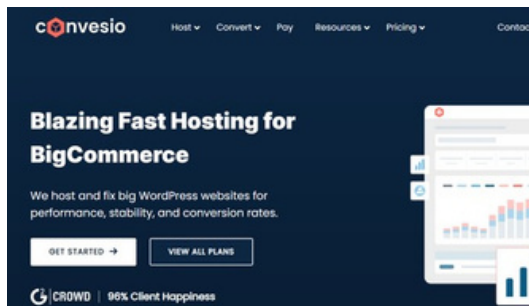
- Software as a Service Providers (SaaS)
- Platform as a Service Providers (PaaS)
- Blockchain Community Projects
- IT Managed Service Providers
- Big Data Service Providers
- Cloud Hosting Providers
- AI Platform Providers
- Financial Services
- Manufacturing
- Cybersecurity
- Education
- Oil & Gas

Businesses of all sizes, from startups to large enterprises, have found success on OpenMetal Cloud.

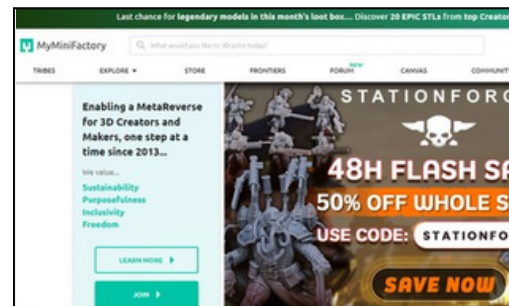
Companies that are currently using public clouds, but are looking for a new cloud deployment model with more flexibility and control are ideal candidates for our platform.

Other potential fits include businesses that are running their own on-premises infrastructure, but are looking to migrate to the cloud.

More Success Stories



[Convesio](#) gets control over infrastructure and reduces cloud costs more than 50%.



[MyMiniFactory](#) gains operational efficiencies along with core mission alignment.

Schedule a Consultation



Key Value Adds

- ✓ Infrastructure assessment
- ✓ Current cloud infra cost review
- ✓ ROI evaluation
- ✓ Infrastructure to run proof of concepts
- ✓ Dedicated account team