

meshcloud

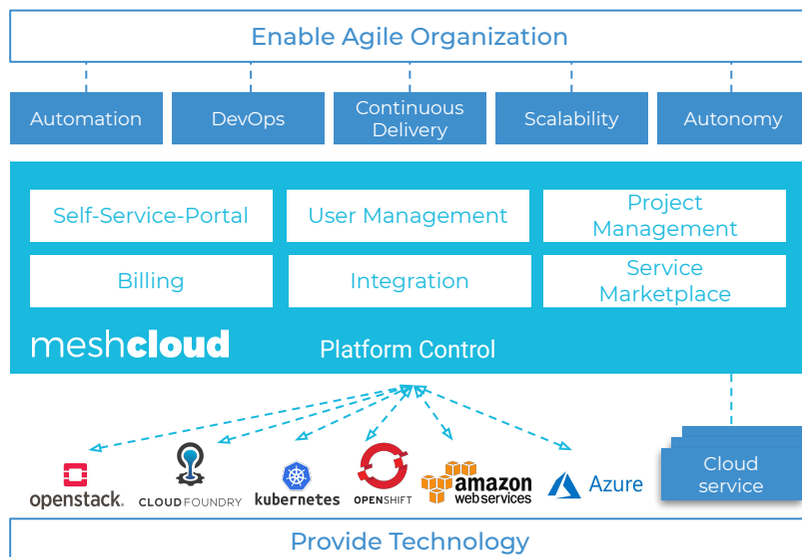
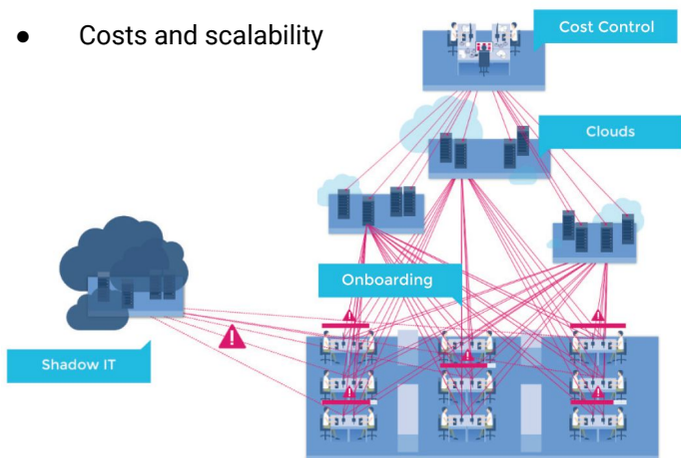
Optimize multi-cloud infrastructure operations and administration across environments and locations for seamless experiences and faster go-to-market.

meshcloud connects different cloud platforms to a single layer of governance. The platform enables seamless orchestration of multi-clouds with no vendor lock-in or efficiency loss. Companies can use the best matching technology for each application without suffering from additional complexity. This reduces administrative costs and increases developer productivity for faster time-to-market.

For more information visit www.meshcloud.io

Typical Multi-Cloud Challenges

- Complex administration and operations
- Vendor lock-in
- Developer productivity
- Security issues and shadow IT
- Costs and scalability



Key Capabilities

Cross-cloud governance models: Provides unified governance layer across all connected cloud-platforms, including real-time and continuous overview of usage and access rights.

Best-of-breed platform integration: Integrates with all major commercial and open source cloud offerings including AWS, Azure, Google Cloud OpenStack, Cloud Foundry, Kubernetes, OpenShift or any combination.

Decentralized cloud management: With a self-service portal, users can book cloud services according to provisioning policies, access rights, and project-level accounting requirements, taking advantage of existing enterprise directory services.

Native platform access: Developers directly access native platform APIs, preventing vendor lock-in and ensuring full compatibility with existing tools.

Automated multi-cloud administration: Replicates project/quotation/user and access structures in connected cloud platforms and translates settings into respective target platform, while adhering to existing control structures.

Customer Business Values

Focus resources on customer-focused applications, not IT infrastructure

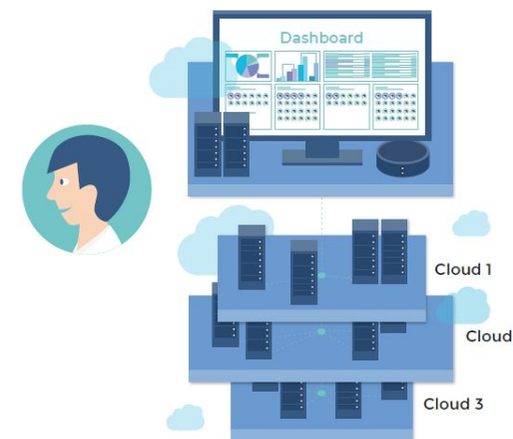
Optimize cloud operations and administration across all major cloud providers

Decrease cloud costs, while increasing scalability and infrastructure responsiveness

Improve developer productivity

Reduce security risks and unauthorized use of shadow IT resources

Preserve investment in existing tools and infrastructure



Ideal for

Large enterprises: Decouple processes from specific technologies and vendors; streamline cloud service administration and operations

Service providers: Reduce complexity associated with simultaneous management of multiple OpenStack, Kubernetes or Cloud Foundry sites.