

# FICOLO MULTI-CLOUD CONTROL

The complexity of cloud services is increasing and management fragmented. Companies want to take advantage of the various cloud services, public and private clouds are used side by side. As multiple tasks and tools are involved in managing cloud services, it is not a simple process.



The easy way to manage several private and public clouds is Ficolo's Multi-Cloud. It is a cost-effective Multi-cloud service supporting almost any environment.

Multi-Cloud solution significantly improves the usability and cost-effectiveness of cloud services.

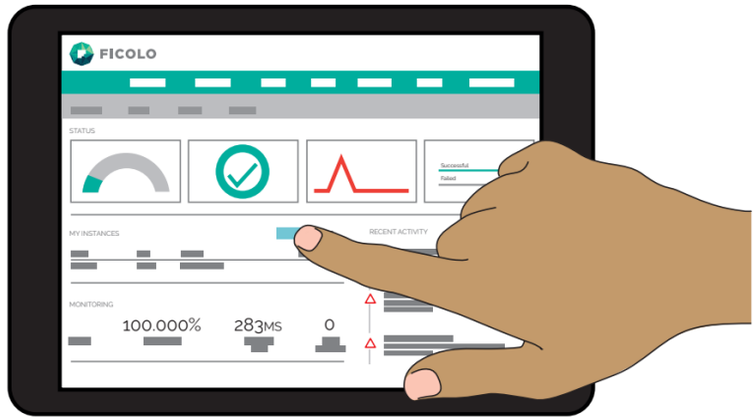
## CONTROL ANY CLOUD



Whether you're using Azure, AWS or something else, Multi-Cloud brings all clouds to the same level, under the same UI and API's. Multi-Cloud combines the best of public and private cloud: the ease of management of the public cloud and the cost, performance and availability of private cloud. Say goodbye to cloud-lock.

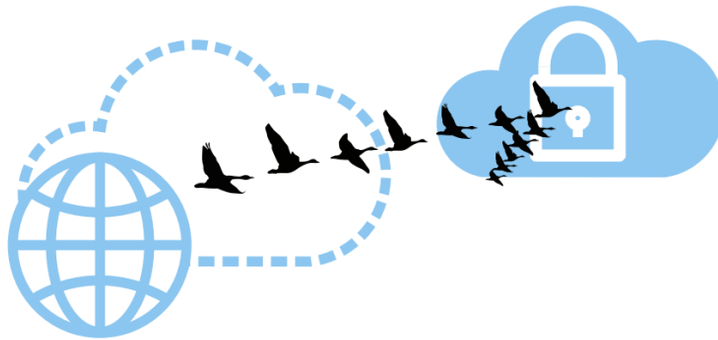
## SINGLE INTERFACE

Multi-Cloud helps you manage databases, systems, apps and application stack components across all your servers and cloud platforms. It offers fast, simple and consistent management of public, private and hybrid clouds. Manage all clouds through a single interface.



Two times faster deployment times lets developers start building sooner. This means less rogue environments which cause problems with shadow IT.

## MIGRATION



68% of organizations plan on using more than one cloud service, 36% of organizations plan to migrate workloads between multiple cloud environments. Over 2/3 of enterprises who have migrated to public cloud have brought back applications to private cloud or plan to. As the data migration frequency rises, the failure rates and costs do so as well.

## AUTONOMIC BURSTING

Scale or clone your apps across clouds. You can seamlessly extend to public clouds to handle spikes. Multi-Cloud automatically handles fluctuating traffic with threshold based scaling.



## AUTOMATION & DEVOPS

End-to-end monitoring, reporting and centralized log management ensure that the security and compliance regulations are met. Automatic backups, logging and monitoring take care of infrastructure, setup, scaling and reliability, giving you more freedom to take care of business.



## CLOUD TRANSFORMATION

Moving to the cloud is an opportunity to innovate. Multi-Cloud allows you to take the first steps to utilize cloud even without changing the underlying platform - you can exploit the benefits of the cloud architecture model on your private cloud platform. Use auto-scaling, microservices and build deployment tools and be ready to move your apps between clouds, for instance, high-security applications or low-latency applications in private cloud and less demanding applications on commodity public cloud.

