



Are data growth rates exceeding budget growth?

Is complexity, provisioning time, and downtime increasing?

You need intelligent storage automation.

Are you over-provisioning to maintain performance?

Do you have low-value, stale data on high-value performance media?

You need ensured Quality of Service.

Need more from your existing storage investments?

Want to ensure new flash purchases are most effectively utilized?

You need ioFABRIC Vicinity.

ioFABRIC Vicinity

Automated QoS-Driven Storage

Flash-optimized, software-defined storage that delivers data center agility and ongoing cost savings through QoS-driven automation across existing and future storage investments.

Advanced storage automation that unifies existing storage resources, centralizes storage management, simplifies the deployment of flash, and improves storage utilization – delivering application-specific Quality of Service levels.

Vicinity delivers data center agility and ongoing cost savings.

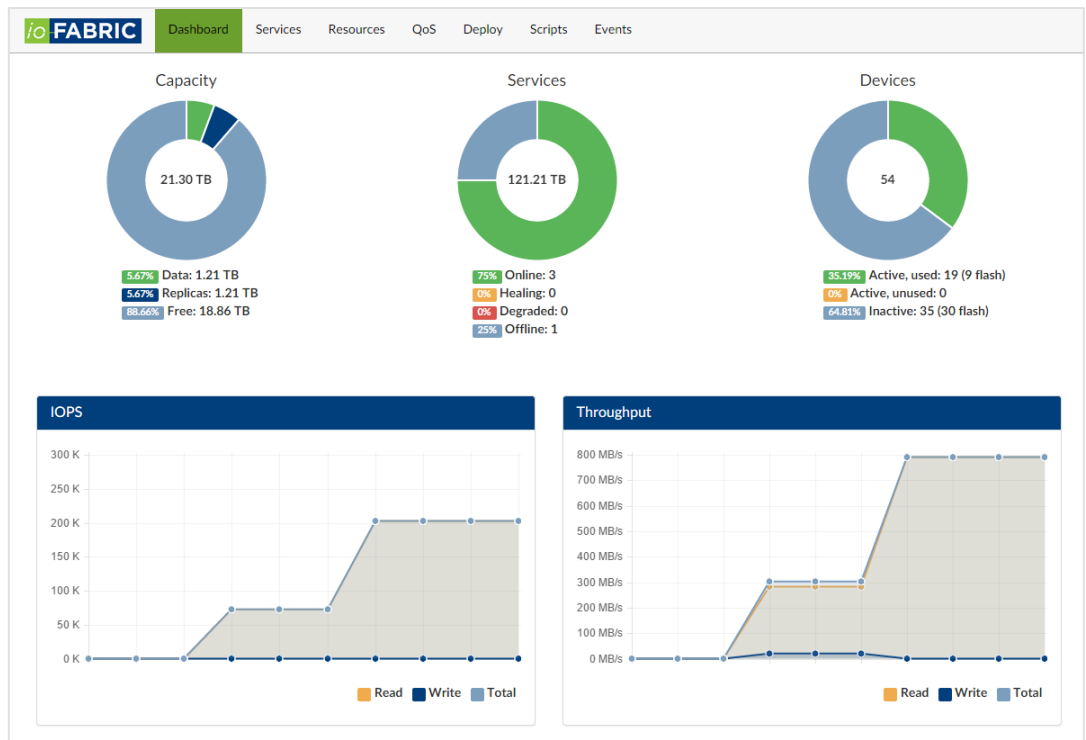
Hides the complexity of the underlying storage resources, automatically monitoring and adapting to infrastructure and application workload changes. Storage is delivered on-demand, transforming the data center into a storage service model, with cloud-like economics and ease-of-use.

Automatically migrates data across diverse storage resources, intelligently placing active data on high-performance media for fast access, and stale data onto inexpensive, higher-capacity media. Installing and using new performance flash or commodity capacity is seamless, with no manual intervention.



info@iofabric.com
www.iofabric.com

ioFABRIC Vicinity increases utilization and optimization of existing assets, extending their life while uncovering additional capacity and performance that is already owned but underutilized.



Define application service objectives and Vicinity takes care of the rest. Data moves dynamically among storage resources to maintain QoS levels, adapting in real-time as demands and workloads change.

Between its data protection features and QoS-driven automation, Vicinity means near-zero application downtime, and – most importantly - it provides IT resource time savings from installation onwards.

ioFABRIC Vicinity is a different way of thinking about storage.