

Qumulo CloudContinuity

Organizations need to ensure they have strategies in place for ongoing continuity of operations. Whether planning for a technology migration to the cloud, preparing for disaster recovery, or recovering lost files, Qumulo CloudContinuity makes these efforts easier.

This new offering enables users to automatically have their data where they need it, when they need it. Users can automatically replicate their data from an on-prem Qumulo cluster to a Qumulo instance running in the cloud. Should a primary on-prem storage system experience a catastrophic failure, customers can redirect users and applications to the cloud instance where they will have access to all of their data immediately. Qumulo's CloudContinuity also enables quick, automated fail-back to an on-prem cluster in disaster recovery scenarios.

Users have the option to keep their CloudContinuity instance running 24/7, or can programmatically turn it on before replication to reduce costs. Qumulo offers several different CloudContinuity configurations, each meeting a variety of customer recovery primary objective (RPO) and recovery time objective (RTO) needs.

