

# Dynavol

YOU realize the value of a back-up solution. NOW, Layered Technologies has introduced a more robust and flexible solution that not only stores your data but serves static data as well. DynaVol offers a highly-available, innovative, reliable and secure environment for your data management needs.

## Flexible:

Use DynaVol with your existing data backup solution, as it operates easily with various protocols. Also, any server with a broadband or higher network connection can access a DynaVol account. Plus, DynaVol is host agnostic, you can use DynaVol whether or not you have a hosted server with Layered Technologies. That's flexibility.

## Peace of Mind:

Your DynaVol managed data is securely stored within our World Class, Top Tier Data Center and part of Layered Technologies' RAID1 fully redundant backup network. All your data is mirrored to a different server at a different location, with almost instant automated backup recovery.

## Reliable:

No single points of failure and no downtime. Robust data storage with 99.9% availability – Guaranteed!

## Affordable:

DynaVol is the best value in data management. Enjoy redundant backup storage as well as serving static data – all for the price you normally pay for basic backup storage solutions.

Innovative

Reliable

Flexible and Affordable



## Features

Serve and Store Data: With DynaVol, you can serve data as well as store it. You decide how to allocate your resources depending on your data storage needs. Offload large downloads and/or secondary data needs to DynaVol to free up space on your primary drive for business critical data needs.

## Public and Private Capabilities:

With public and private capabilities, you're able to make files available for public viewing while keeping other files private. Authentication mechanisms are provided to ensure that data is kept secure from unauthorized access.

## Push and Pull Data:

Layered Technologies' DynaVol solution has the ability to receive backup data as well as securely transmit it to another location. You are able to upload and download data using various standard protocols and manage DynaVol using existing software.