



## At a Glance

- File-level storage target presented as CIFS/NFS
- Connectivity to File Storage targets through US Signal private MPLS/VES, VPN tunnels, or MPLS NNI
- Integrate File Storage shares with an existing Active Directory deployment for ACL assignments
- Choose between multiple geographically diverse storage locations
- US Signal managed backend storage arrays configured with inherent fault tolerance
- Unmetered ingress/egress bandwidth to move data in and out of File Storage

## File Storage

The US Signal File Storage platform provides an easy to use storage target accessed with industry standard file level protocols. Seamlessly integrates with US Signal's network services for data transfer and access connectivity.

## Technical Overview

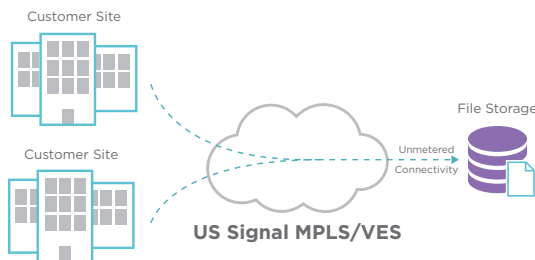
File Storage is a Network Attached Storage (NAS) device that is fully managed by US Signal and presented to your private network for storage access. Erasure coded object storage pools provide inherent data redundancy for all data storage within the File Storage platform.

- CIFS/NFS storage access
- Unmetered ingress/egress bandwidth
- Geographically diverse storage locations
- Optional Active Directory integration
- Accessible via private connectivity

## Connectivity Options

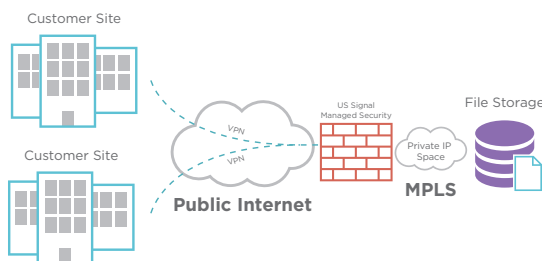
### US Signal MPLS/VES Connectivity

Utilize your US Signal MPLS or VES network solutions to provide private connectivity to File Storage targets.



### Private VPN Connectivity

Pair File Storage with US Signal's Direct Internet Access and Managed Security solutions to terminate private VPN tunnels to a dedicated US Signal provided firewall.



## Service Level Agreement

File Storage is considered available if the storage array can read or write data and traffic can be passed between the storage array and the US Signal data backbone. Availability 100%.

## Compliance

US Signal's File Storage solution is built using HIPAA and PCI security standards helping you achieve your compliance requirements.