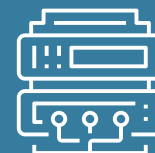


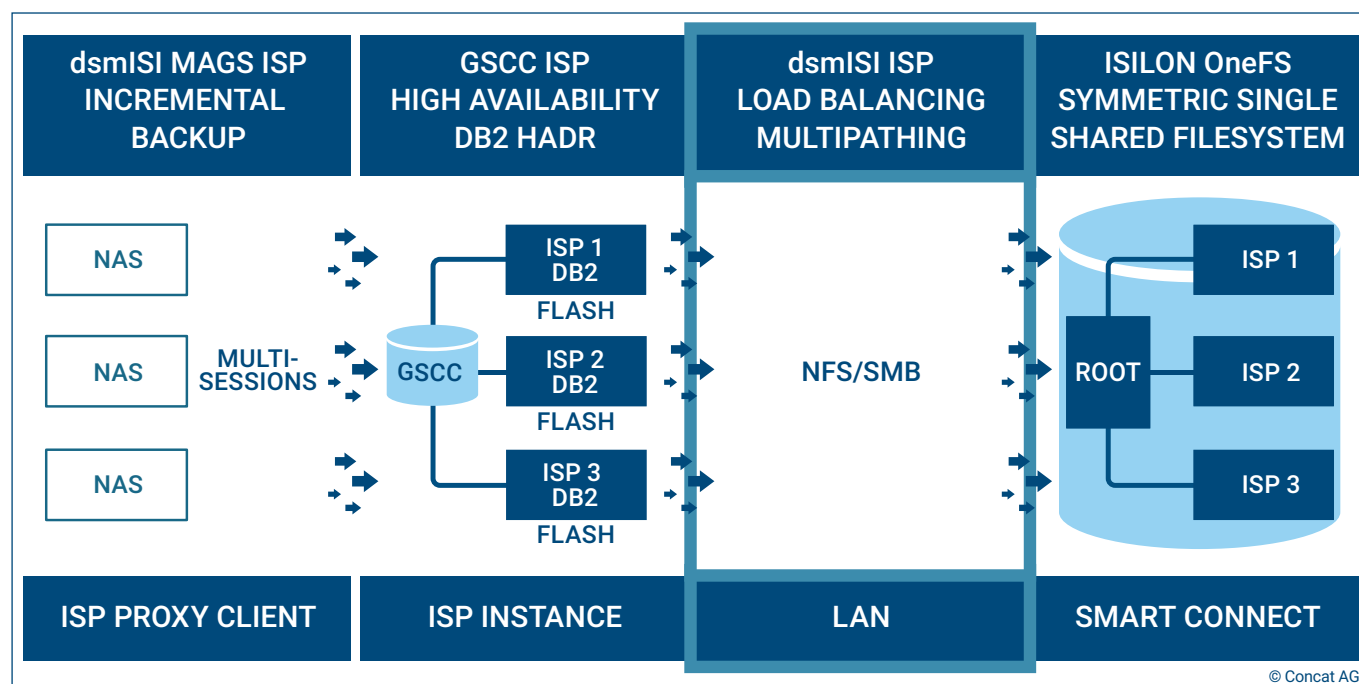
dsmISI ISP

**Simplifies integration of ISP
with scale-out storage**

dsmISI
ISP



dsmISI ISP simplifies the integration of IBM Spectrum Protect (ISP) with Dell EMC PowerScale OneFS and significantly increases backup and restore times.



© Concat AG

In principle, dsmISI ISP implements dynamic multipathing, which automatically spreads reads and writes symmetrically across all available network paths and Isilon nodes, guaranteeing maximum throughput for any attached ISP server. dsmISI is installed on the operating system – such as Linux, Unix or Windows – as a daemon/service and communicates with OneFS clusters, creates NFS/SMB connections to all nodes and presents them to ISP servers as a single, very fast file system.

dsmISI automatically detects whenever OneFS nodes fail or when nodes are removed from or added to a cluster. Failovers are executed transparently for ISP. Dynamic load balancing at runtime ensures that all nodes of a cluster are being utilized equally.



Benefits of dsmISI ISP:

- Dynamic multipathing: always uses network paths with the lowest latencies at runtime
- Creates active NFS/SMB connections to all OneFS nodes automatically
- Load balancing over all nodes of an OneFS cluster
- Automatic detection of failure, removal, and additions of nodes in OneFS clusters
- Supports ISP on Linux, Unix, and Windows with any number of DellEMC PowerScale systems
- Installed on the operating system as a daemon/service
- Can be combined with other applications on the OneFS (i.e. dsmISI Veeam, dsmISI DB)

