

Pure Storage for Microsoft SQL Server



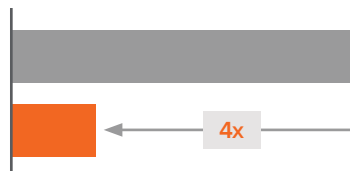
All-Flash Experience

- Consistent low <1ms latency
- Process millions of transactions per minute



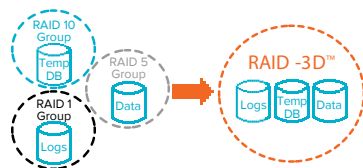
Up to 4X Data Reduction

- Advanced in-line dedupe and compression
- No need for expensive compression software. Reduce load on host CPU



No RAID Management

- No more RAID decisions
- Everything automatically protected with flash optimized RAID-3D



Consolidate Workloads

- Better utilize MS SQL Server DB licenses
- Reduce hardware and data center cost



On Pure Storage it's simple.

Designed from the ground up to remove the layers of storage complexity for MS SQL Server databases.

Simple by Design

Any file system/block size/number of LUNs. All flash. No caching. No tiering.



Performance to Achieve the Unimaginable

400Ks of IOPs at the ready.



Immunity from Storage Disruptions

Non disruptive everything.



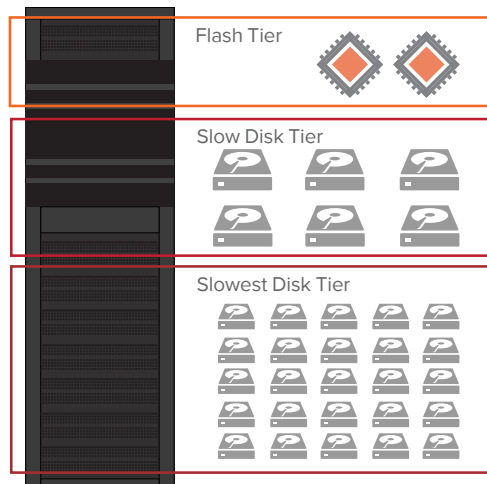
Maximize Database Investment

Optimize DB licensing. Reduce hardware and datacenter costs.



On traditional storage it's complicated.

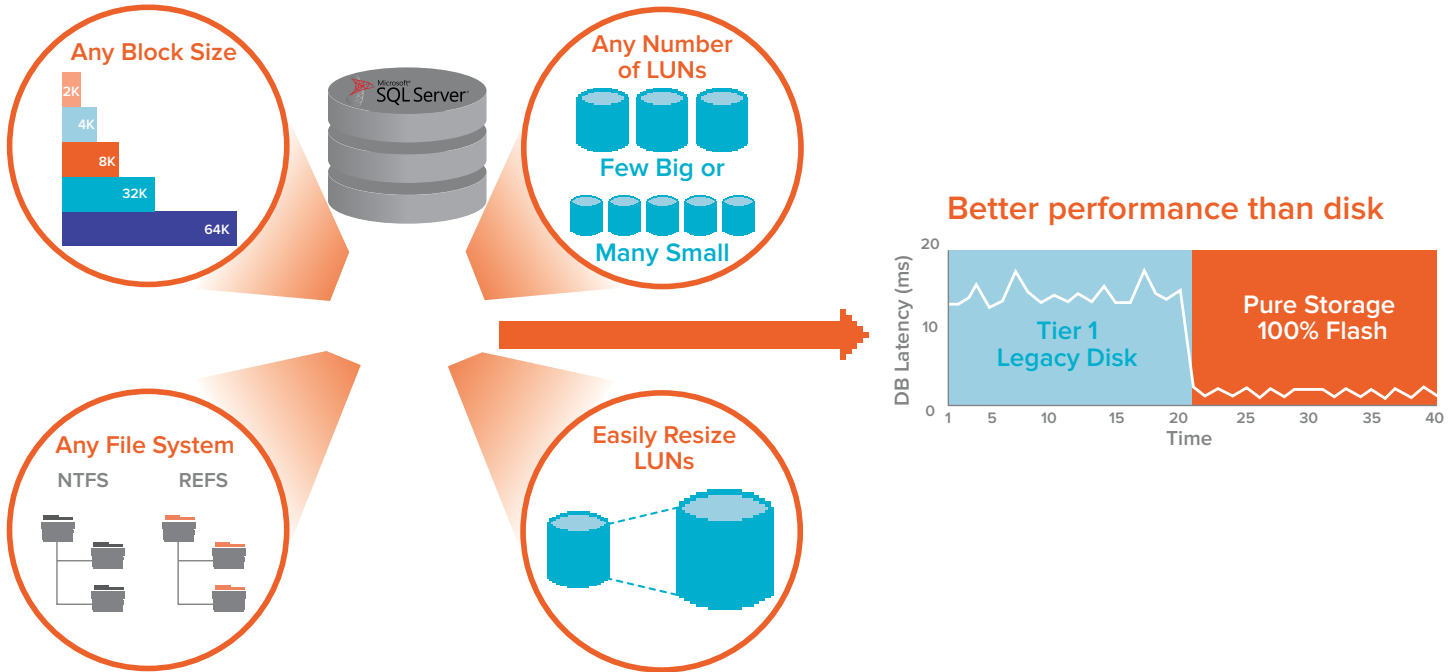
Database performance is limited by the short comings of mechanical disk.



Storage **SNAPSHOT**
Tiering **ALLOCATION**
Short Stroking
BACKUP Block
PLANNING Alignment
Performance Tuning
Upgrade **Windows**
Maintenance **RAID**
Windows Groups

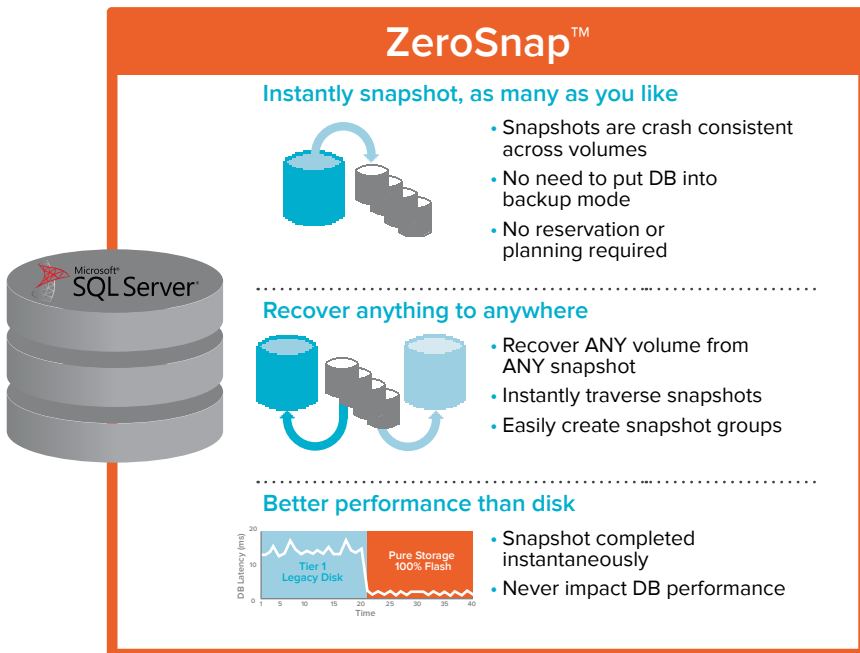
Move your database to Pure Storage as-is. No changes required.

Same great performance, regardless of configuration.



Fast, easy, crash consistent snapshots with ZeroSnap.

Clone databases instantly with virtually no overhead.



Suitable for all Database Workloads

Orders of magnitude better performance

