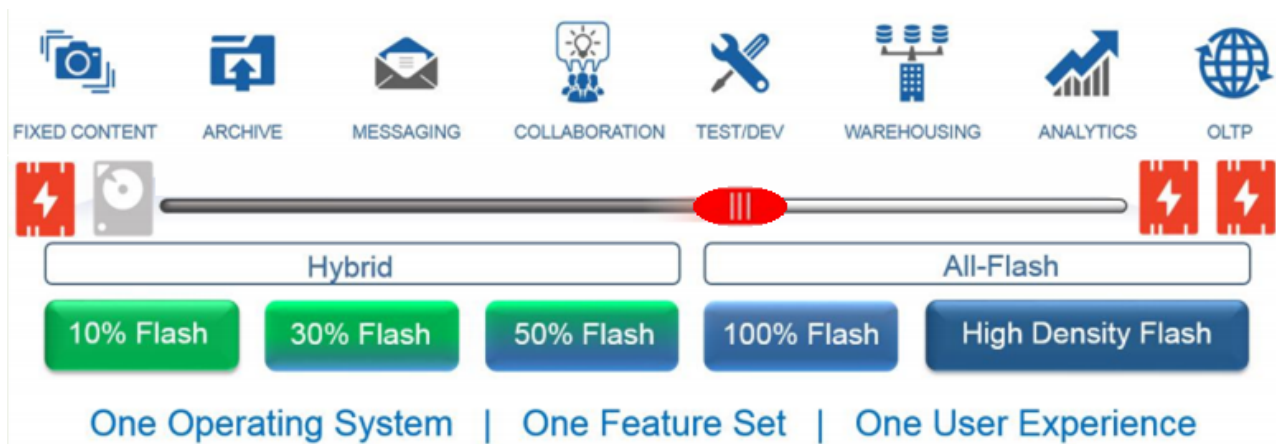


# Storage

## World-Class Hybrid and All-Flash Storage

Persistent memory brings efficient, memory-like access to non-volatile storage. Hybrid and all flash storage arrays are engineered to support multiple grades of storage media to deliver optimal performance with the best possible economics. They reduce the cost of storage, ensure business continuity, and increase the performance of virtual server, virtual desktop (VDI) and database applications. Compromise nothing - with offers of both an All Flash and Hybrid storage solution you won't have to decide between one or the other. Native support for both SAN and NAS protocols enables you to simplify data management by storing application data, virtual machines, and unstructured data—all on a single array.



## Benefits

**Application Acceleration:** Our customers see huge gains in user and application productivity by being able to dramatically reduce application response times.

**Storage Capacity Savings:** Our customers achieve huge reduction in application data footprint – whether it's virtual desktops, virtual servers or databases – through built-in data reduction capabilities.

**Reduction in CPU Cores & SW licenses:** With faster storage i/o from Tegile intelligent flash arrays, customers get more data processed with fewer CPUs and hence pay less for application software licenses.

**Easy Maintainance:** Fully integrated with different application (virtualization, databases) management tools, Tegile arrays are extremely simple to maintain and manage.

**Lower TCO:** With all-flash and hybrid arrays in a single platform, customers achieve TCO savings by matching the right class of storage to their desired application service levels (performance, resilience, availability, capacity).

**Cloud-Hosted Predictive Analytics:** With the help of built-in predictive analytics, it's easy to optimize for efficiency and prevent issues before they happen.

## Simply Different

- **All-Flash & Hybrid** – One flash platform, a multitude of configurations. Scale up economically by adding flash AND disk to any configuration as your business' needs change over time
- **Multi-Protocol Support** – Native support for block AND file protocols (iSCSI, FC, NFS, CIFS/SMB 3.0)
- **Superior Data Reduction** – Inline compression AND deduplication
- **Affordable Disaster Recovery** – Replicate between all-flash AND hybrid configurations

Space Savings Summary

