SolidFire VMware vCenter Plug-in
Deep integration, end-to-end Quality of Service, simplified management

Manage SolidFire within vCenter
Harness the capabilities of the SolidFire storage platform from within the vCenter environment.
- Discover and manage multiple SolidFire clusters
- vSphere datastore create, extend, clone, share, and delete
- SolidFire account create, edit, and delete
- SolidFire volume create, edit, clone, delete, and access group add and remove
- SolidFire access group create, edit, delete

Eliminate noisy neighbors with Quality of Service (QoS)
Define minimum performance thresholds and protect workloads from interference with SolidFire’s QoS.
- With guaranteed performance, consolidate multiple performance-sensitive applications on the same infrastructure.
- Dynamic performance allocation to datastores eliminates the need to over-provision storage, allowing you to deploy more VMs.
- Only SolidFire is able to combine SIOC with storage-enforced QoS to ensure predictable performance to each VM.
- Integration automates storage performance allocation based on VM SIOC requirements.

- Adjust VM SIOC settings on the fly and SolidFire QoS is automatically adjusted to match, eliminating storage administrator intervention and preventing stranded performance (IOPS).

Learn more about VMware on SolidFire and request a demo at www.solidfire.com/vmware