

THE BEST PRIVATE CLOUDS ARE BUILT WITH RED HAT AND PURE

Pure Storage provides streamlined management and operations across both cloud and on-prem, filling out your Red Hat service with a solid suite of ready-made integrations.

Platform-as-a-Service



Pure Service
Orchestrator



RED HAT
OPENSIFT
Container Platform

Infrastructure -as-Code



RED HAT
ANSIBLE
Automation

Infrastructure-as-a-Service



Pure Storage
Cinder Driver



RED HAT
openstack®
Platform



Pure Storage
Ansible Modules

All-Flash Storage

FlashArray **FX**

FlashBlade **FB**

WEAPONS OF CHOICE

Easily manage block storage on any device, with native replication and snapshot features through Pure Storage Cinder Driver.

Automate and manage the development and deployment of container-based application through Pure Service Orchestrator.

Streamline operations and cut costs with simple provisioning and configuration that operates seamlessly with your Red Hat environment through Pure Storage Ansible Modules.



Simple Operation



High Performance



Scalable Storage



“Storage is a key element of successful cloud deployments, and Red Hat is committed to helping customers get the most out of Red Hat’s open hybrid cloud solutions by working closely with technology companies like Pure Storage that provide complementary solutions. As part of our certified OpenStack ecosystem, our mutual customers can have confidence that our solutions have been tested and work well together. Pure Storage has been working closely with Red Hat on achieving the highest degree of product certification to enable customers to use Pure Storage in combination with Red Hat OpenShift knowing that work has been completed for the containerized application to work with OpenShift.”

**Mike Werner, Senior Director
Global Technology Partner Ecosystems**

Learn more at purestorage.com/containers

