

Red Hat OpenShift Data Foundation 4.x

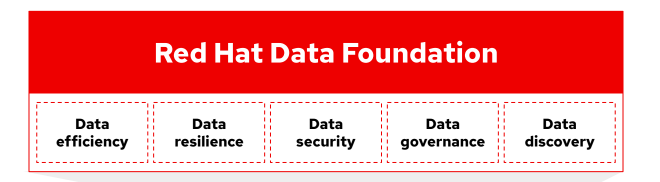


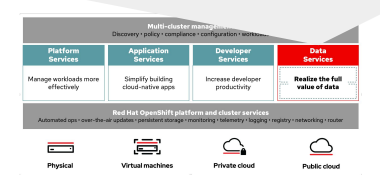
How Red Hat Data Foundation services fit

Multi-cluster management Discovery • policy • compliance • configuration • workloads **Platform Application** Developer **Data Foundation** services services services services Manage workloads Simplify building Increase developer Realize the full more effectively cloud-native apps productivity value of data Red Hat OpenShift platform and cluster services Automated ops • over-the-air updates • persistent storage • monitoring • telemetry • logging • registry • networking • router Virtual **Physical** Private cloud **Public cloud** machines



The Red Hat Data Foundation opportunity







Red Hat Data Foundation in a nutshell











- Erasure coding
- Compression
- Performance

- Snapshots
- Clones
- Backup
- Recovery
- Business continuity
- Disaster recovery

- At rest encryption
- In flight encryption
- Key management
- WORM
- Auditing
- Compliance
- SEC & FINRA
- GDPR

- Cataloging
- Tagging
- Search



Data Foundation: a change of mindset





- Focus on improving efficiency
- Infrastructure-up view
- Poor performance at scale
- Disconnected
- Manual, monolithic and rigid

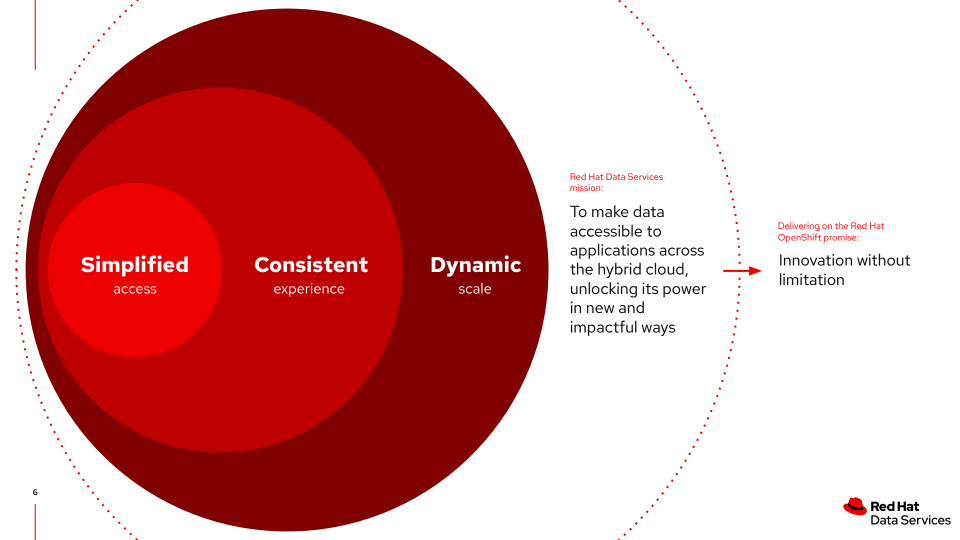




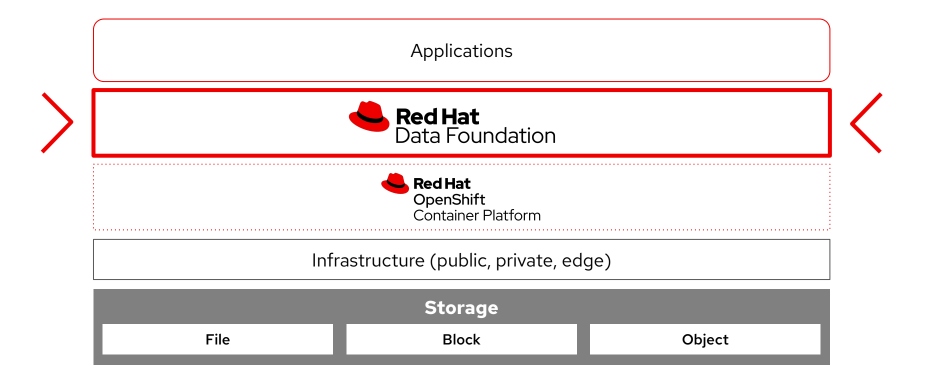
Dynamic, data foundation approach

- Focus on innovation
- Application-oriented view
- Highly scalable
- Always-on
- Automated, on-demand, and flexible



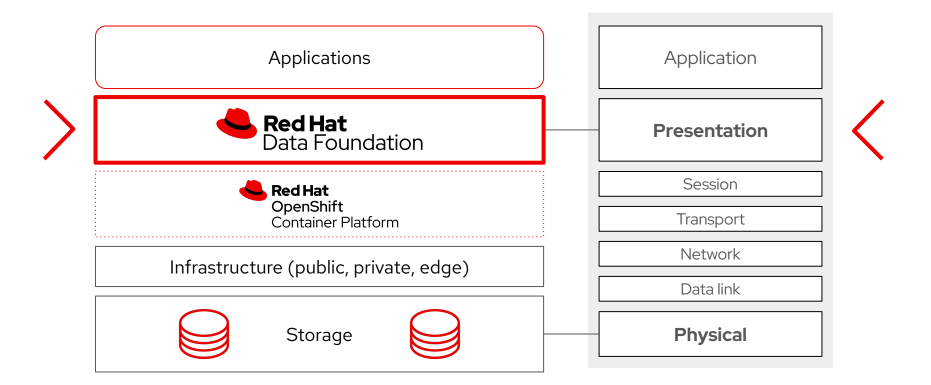


The Red Hat Data Foundation stack



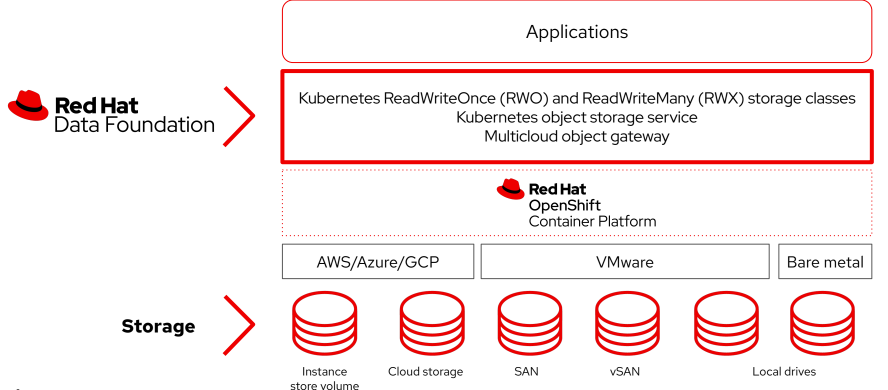


The Red Hat Data Foundation stack



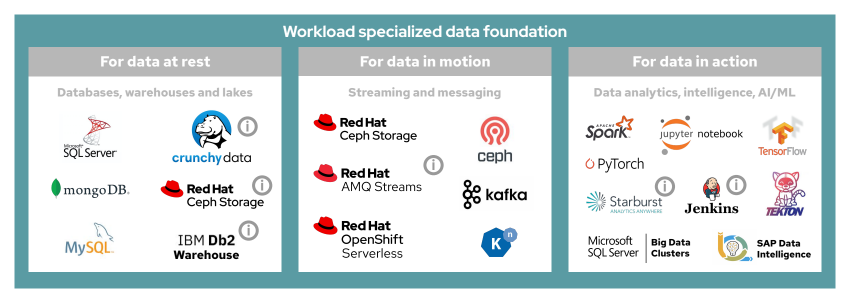


The Red Hat Data Foundation stack





Data foundation workloads







Data resilience with Red Hat OpenShift Data Foundation 4.8

FUNCTIONALITY

Greater control and manageability with about 10 new functional features



SECURITY

Enhanced protection with data encryption for RBD and additional protection with snapshotting and cloning



PERFORMANCE

Improved segregation of storage and network resources. Faster upgrade by component rescheduling improvement



EFFICIENCY

Extended flexibility by component selectability and new caching capabilities





Red Hat OpenShift Data Foundation 4.8

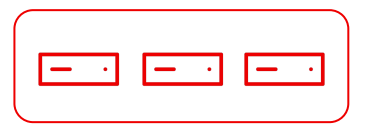


FUNCTIONALITY

Compact mode

with Red Hat OpenShift Data Foundation

Run Red Hat OpenShift including OpenShift Data Foundation deployed on three nodes in production, without distinct compute or worker nodes and inclusive storage





Red Hat OpenShift Data Foundation 4.8



FUNCTIONALITY

Metro DR-stretch cluster

Stretched cluster with arbiter

No data-loss recovery when only two data centers can be used. An arbiter will be used to get a valid quorum between the two data centers.

This concept enables for near-zero recovery point objective (RPO).

Recovery times vary, based on the volume type.





Red Hat OpenShift Data Foundation 4.8



FUNCTIONALITY

Regional DR

Multi cluster persistent block volume async replication

Disaster recovery for persistent **block** volumes, using differential data for data transfer and time efficiency. Recovery point objective (RPO) and recovery time objective (RTO) times are in mins.

Capability for use with higher latency connections like WAN





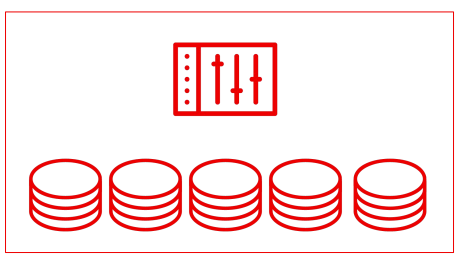
Red Hat OpenShift Data Foundation 4.8



FUNCTIONALITY

Pools management

An easy way to manage storage pools including, adding, editing and removal.





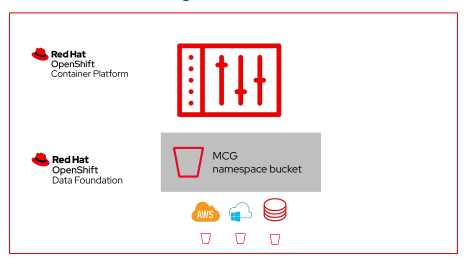
Red Hat OpenShift Data Foundation 4.8



FUNCTIONALITY

Multicloud Object Gateway

UI option for MCG Namespace bucket class and backing store





Red Hat OpenShift Data Foundation 4.8



FUNCTIONALITY



Recovery with a few commands

Supportability—recover from a full cluster failure event

Provides a way to recover quickly

Red Hat provides a job template containing simple instructions to help customers recover quickly



Red Hat OpenShift Data Foundation 4.8



SECURITY

Enhanced Block Device persistent volume encryption
Enhanced RBD PV encryption

OpenShift Data
Foundation 4.7
capability to encrypt PVs





Red Hat OpenShift Data Foundation 4.8



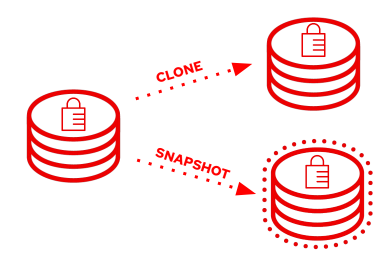
SECURITY

OpenShift Data
Foundation 4.7
capability to encrypt PVs

OpenShift Data
Foundation 4.8
supports encrypted
snapshots and clones

Enhanced Block Device persistent volume encryption

Enhanced RBD PV encryption with the ability to clone the volume and take a snapshot

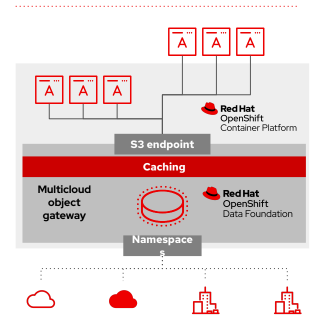




Red Hat OpenShift Data Foundation 4.8



EFFICIENCY



Multicloud object gateway (MCG)

Caching support

A caching object solution for customers where data gravity is required. This is particularly useful for those using artificial intelligence/machine learning (AI/ML) platforms.



Red Hat OpenShift Data Foundation 4.8



EFFICIENCY



TOP utility-viewing pods I/O metrics

Ability to drill down when there is a load or overload situation on a system

Pods level performance information helps finding "noisy" applications













Red Hat OpenShift Data Foundation 4.8



SUMMARY

General Available $\sqrt{}$

- Compact Mode (for Edge)
- VMWare IPI provisioning
- Block encryption extended with snap and clone
- Easy pools management
- Multicloud object gateway
 User Interface option (new)
 and caching feature (TP in 4.7)
- Supportability—recover from a full cluster failure event
- TOP IO metrics for pods

Tech Preview

- Metro-DR stretch cluster
- Multi Network Plugin (Multus)
- Object Storage Daemon Weight option

Dev Preview

- Block Device thick provisioning
- Regional-DR (for RBD)
- VMware thick storageclass
- Replica-2 for the entire cluster (RBD and CephFS)
- Data segregation
- Flexible component deployment



Thank you

Red Hat is the world's leading provider of

enterprise open source software solutions.

Award-winning support, training, and consulting

services make

Red Hat a trusted adviser to the Fortune 500.

- in linkedin.com/company/red-hat
- youtube.com/user/RedHatVideos
- facebook.com/redhatinc
- twitter.com/RedHat

