

RED HAT CNS CONTAINER NATIVE STORAGE

MARCEL HERGAARDEN Sr. Solution Architect Red Hat Forum Benelux CNS Breakout Session October 10, 2017

AGENDA

- Introduction
- Red Hat Storage product portfolio
- Runtime Environments for Red Hat Storage
- Containers and running containerized workloads
- Storage needs and options with containers
- Containers, Storage and OpenShift
- Storage provisioning
- Storage provider options for OpenShift
- Red Hat Container Native Storage v3.6



RED HAT STORAGE PRODUCT PORTFOLIO

RED HAT[®] **GLUSTER STORAGE**

Scale-Out File Storage (NAS) Hyperconverged Storage for Red Hat Virtualization (RHHI) Multi-Protocol File service (FUSE/NFS/CIFS/Object/API) **Container Native Storage (CNS)**



RED HAT STORAGE PRODUCT PORTFOLIO

RED HAT® CEPH STORAGE

OpenStack Storage (Cinder/Glance/Swift/Nova) S3 scale-out Object Storage (AWS Compatible S3) Elastic Data Lake Storage (S3A)

Easy tools to ingest data, NFS gateway for RADOS-GW



WHERE TO RUN RED HAT CEPH STORAGE ON

RED HAT® CEPH STORAGE

Typically runs on <u>Physical Hardware</u> Can run co-resident with OpenStack components Hardware needs to be sized to workload specifics

(Capacity/Performance/Workload Type)



WHERE TO RUN RED HAT GLUSTER STORAGE ON

RED HAT[®] **GLUSTER STORAGE**

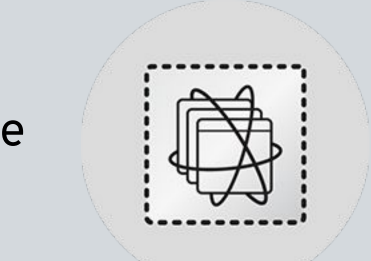
Runs on Physical HW, Virtualized, Public Cloud or Container Can run HyperConverged along with Red Hat Virtualization Hardware needs to be sized to workload specifics (Capacity/Performance/Workload Type)



CONTAINERS

A container image is a lightweight, stand-alone, executable package of a piece of software that includes everything needed to run it: code, runtime, system tools, system libraries, settings.

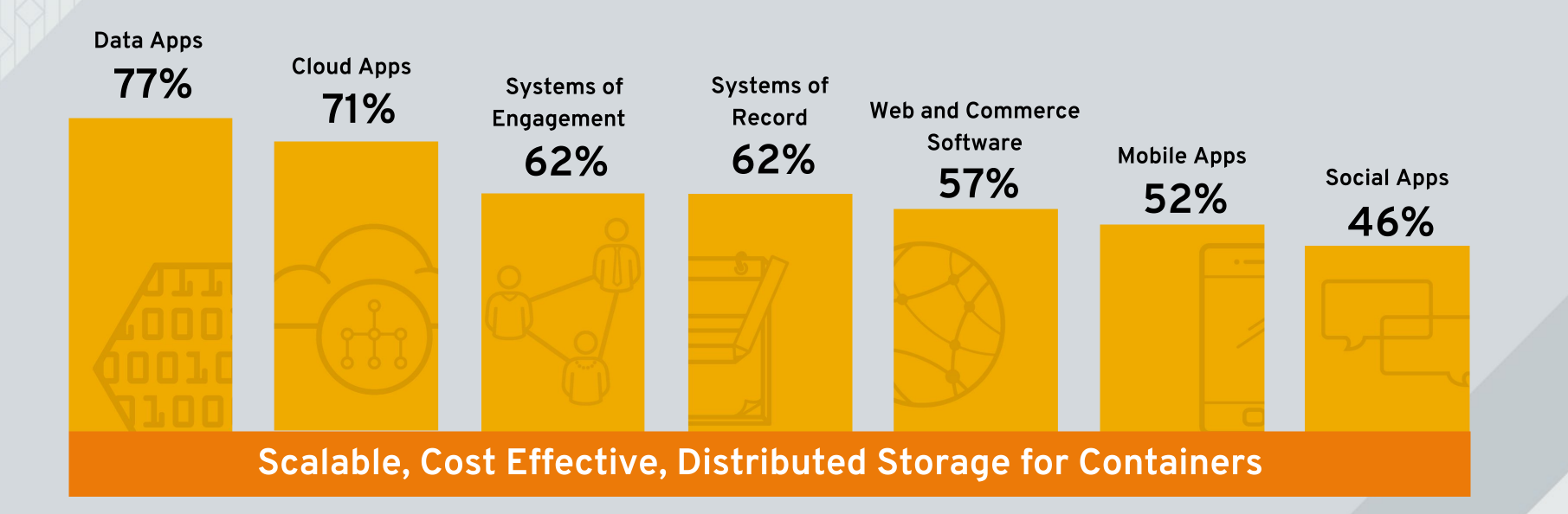
- Isolation of processes
- Portable Application Runtime
- Low footprint compared to Virtual Machine
- Lightweight, Standard, Secure





WHY PERSISTENT STORAGE FOR CONTAINERS?

"For which workloads or application use cases have you used/do you anticipate to use containers?"

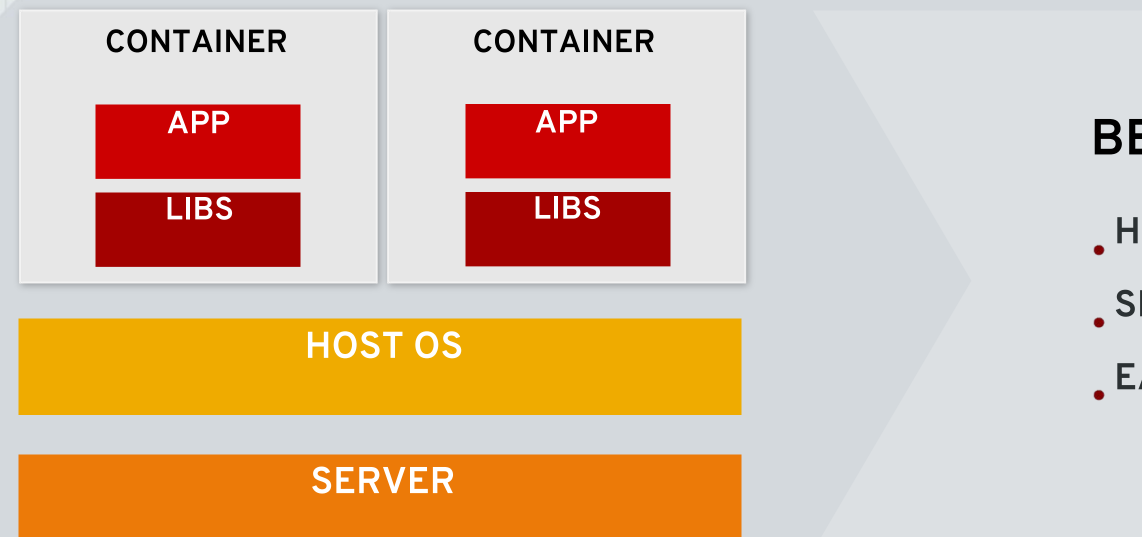


Base: 194 IT operations and development decision-makers at enterprise in APAC, EMEA, and North America Source: A commissioned study conducted by Forrester Consulting on behalf of Red Hat, January 2015



LINUX CONTAINERS:

Software packaging concept that typically includes an application and all of its runtime dependencies

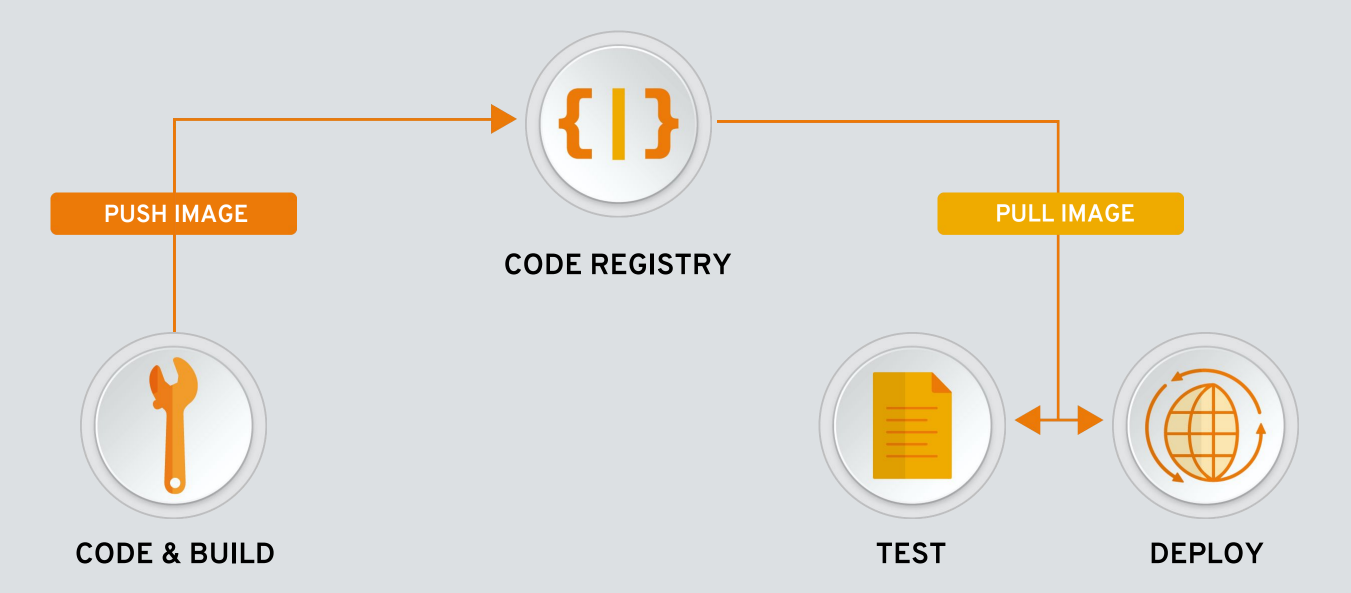


BENEFITS

- **HIGHER** quality software releases
- **SHORTER** test cycles
- **EASIER** application management



GREATER PORTABILITY, AUTOMATION AND INTEGRATION

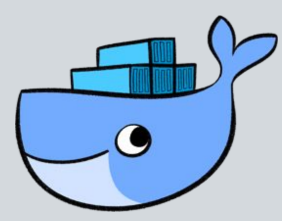




RUNNING CONTAINERS

HOW TO RUN YOUR CONTAINER?

DOCKER ?



KUBERNETES ?

OPENSHIFT?









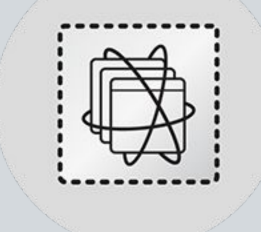
CONTAINER RUNTIME PLATFORM

DOCKER:

Container enablement platform Runs containers

KUBERNETES Container Management platform Manages huge amounts of containers into PODs

OPENSHIFT CONTAINER PLATFORM Kubernetes enriched with Enterprise capabilities and support





OPENSHIFT = KUBERNETES + MORE











DevOps Tools and User Experience Web Console, CLI, REST API, SCM integration

Containerized Services	F Java	
Auth, Networking, Image Registry		

Kubernetes Container orchestration and management

Etcd Cluster state and configs

Docker Container API and packaging format

> RHEL **Container optimized OS**

Runtimes and xPaaS a, Ruby, Node.js and more

OCP-kubernetes Extensions

CONTAINER STORAGE NEEDS

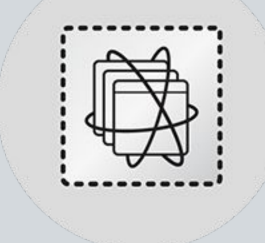
CONTAINER REGISTRY (Secure) Store for container images

EPHEMERAL STORAGE

Storage for the container process, also named EmptyDir Storage consumed by the container images that become in running state, originating from a container image

PERSISTENT STORAGE FOR CONTAINERS Containers don't have a built-in feature to persist the "state" of applications. When containers die, application data vanishes







STORAGE FOR CONTAINERIZED APPLICATIONS



RED HAT ATOMIC



RED HAT° ENTERPRISE LINUX°7

GlusterFS
Ceph RBD
Amazon EBS
Fiber Channel
GCE
iSCSI
NFS

AUTOMATED CONFIGURATION

SINGLE CONTROL PANEL

CHOICE OF PERSISTENT STORAGE



CONTAINER STORAGE PROVISIONING

STATIC PROVISIONING Admin interactions are required Less efficient storage usage: **OpenShift Provisioner picks nearest close capacity** Manual housekeeping/cleanup required

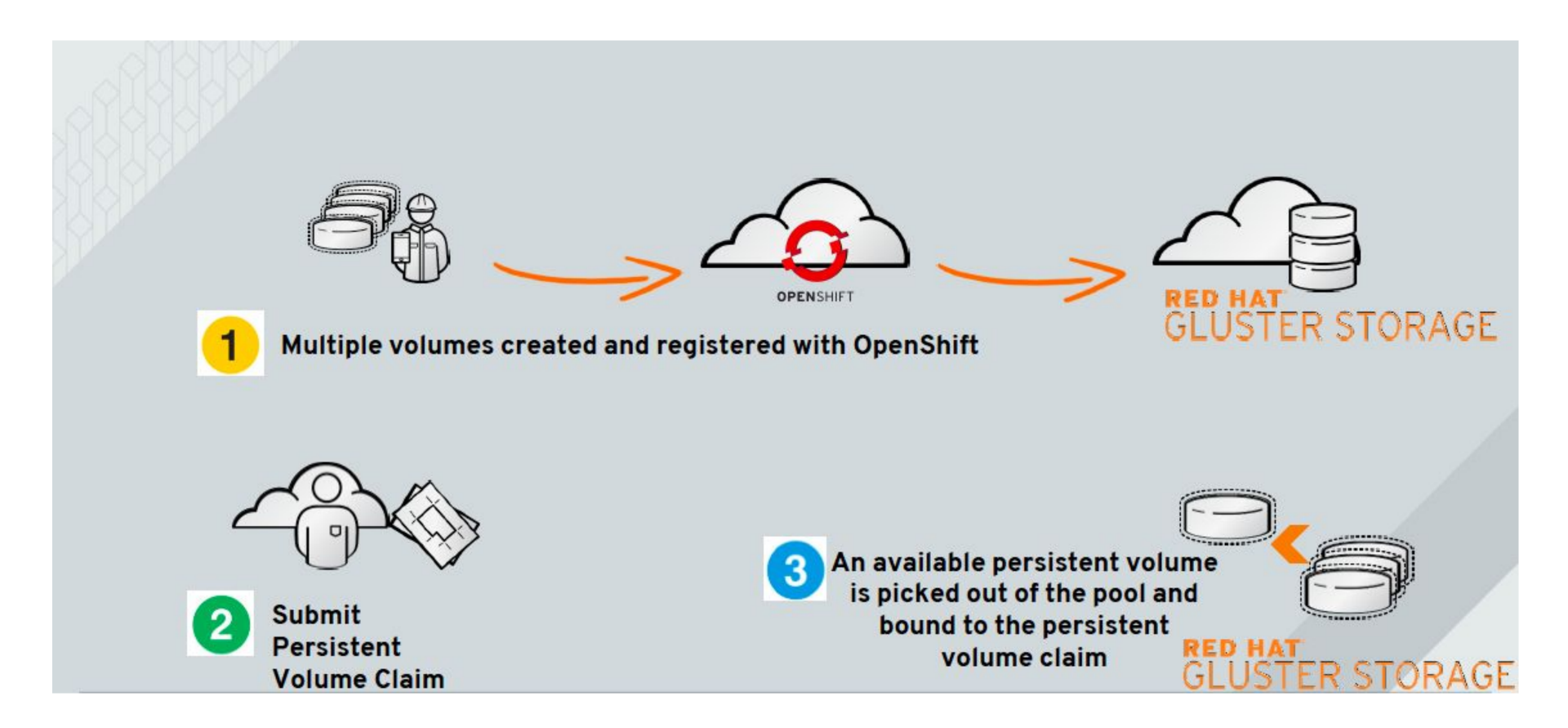
DYNAMIC PROVISIONING Automated Storage provisioning Storage capacity precisely delivered, not approximately Housekeeping complete automated



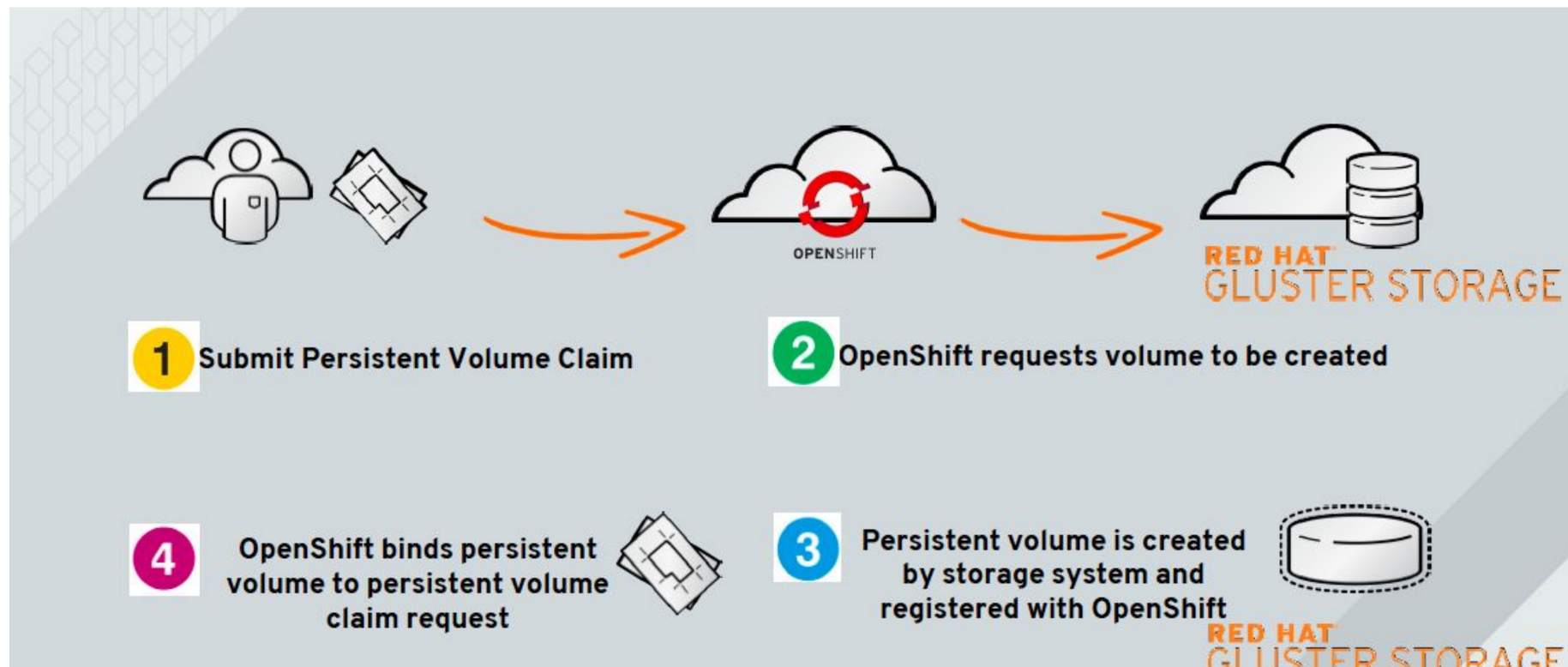




Static Provisioning workflow



Dynamic Provisioning (CNS)

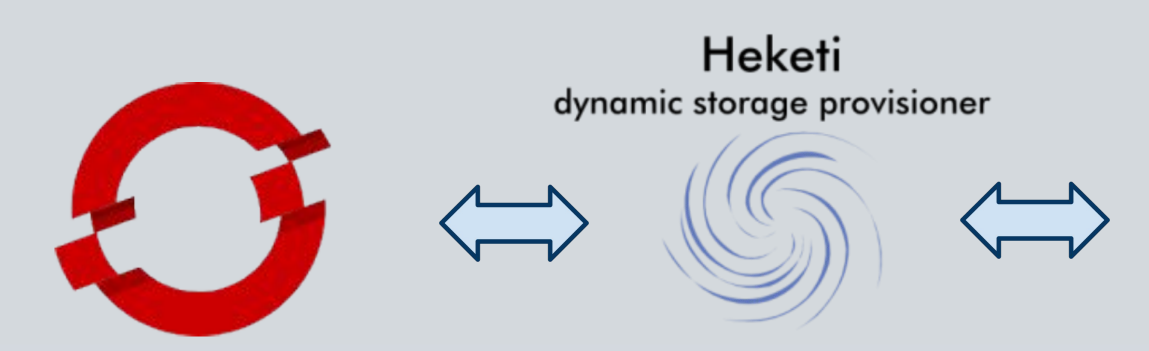


ORAGE

STORAGE PROVISIONER HEKETI

HEKETI

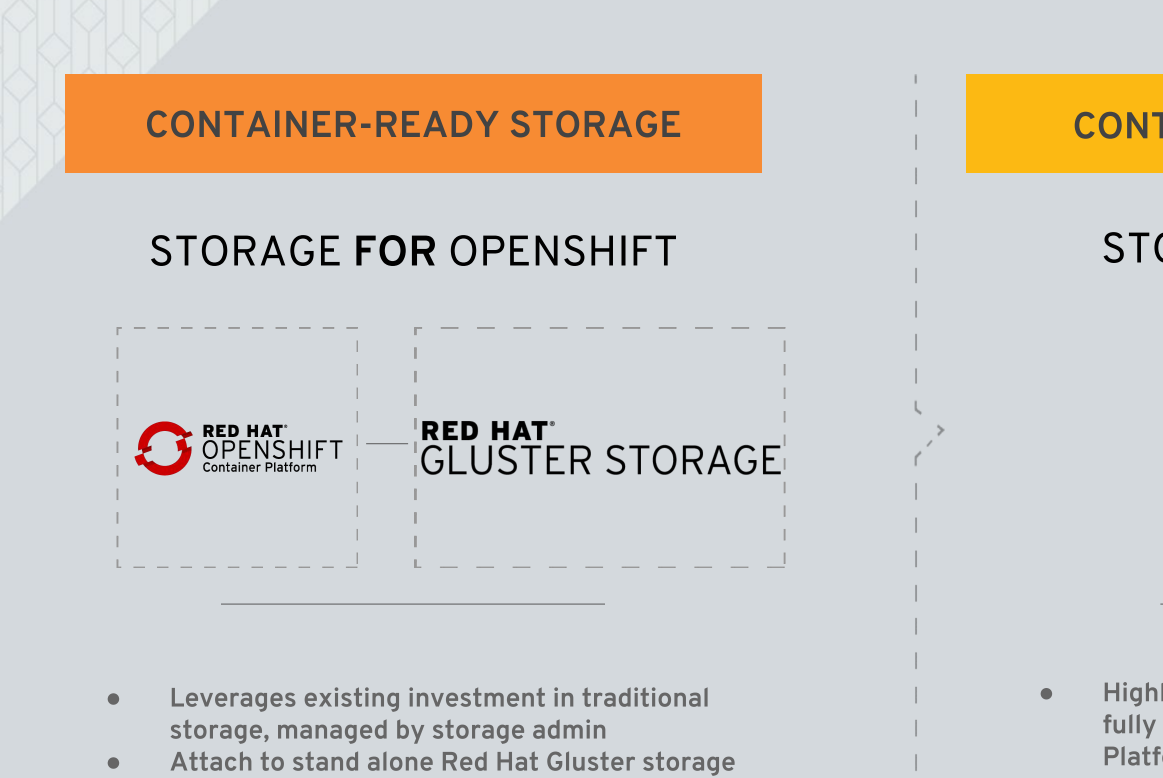
- **Provisioner for persistent storage volumes RESTful API service**
- Service Broker between OCP and Gluster CNS
- Runs as a container inside OpenShift
- **BoltDB Database Safely stored on CNS**





CNS **RED HAT** GLUSTER STORAGE

TWO FLAVORS OF CONTAINER STORAGE



CONTAINER-NATIVE STORAGE

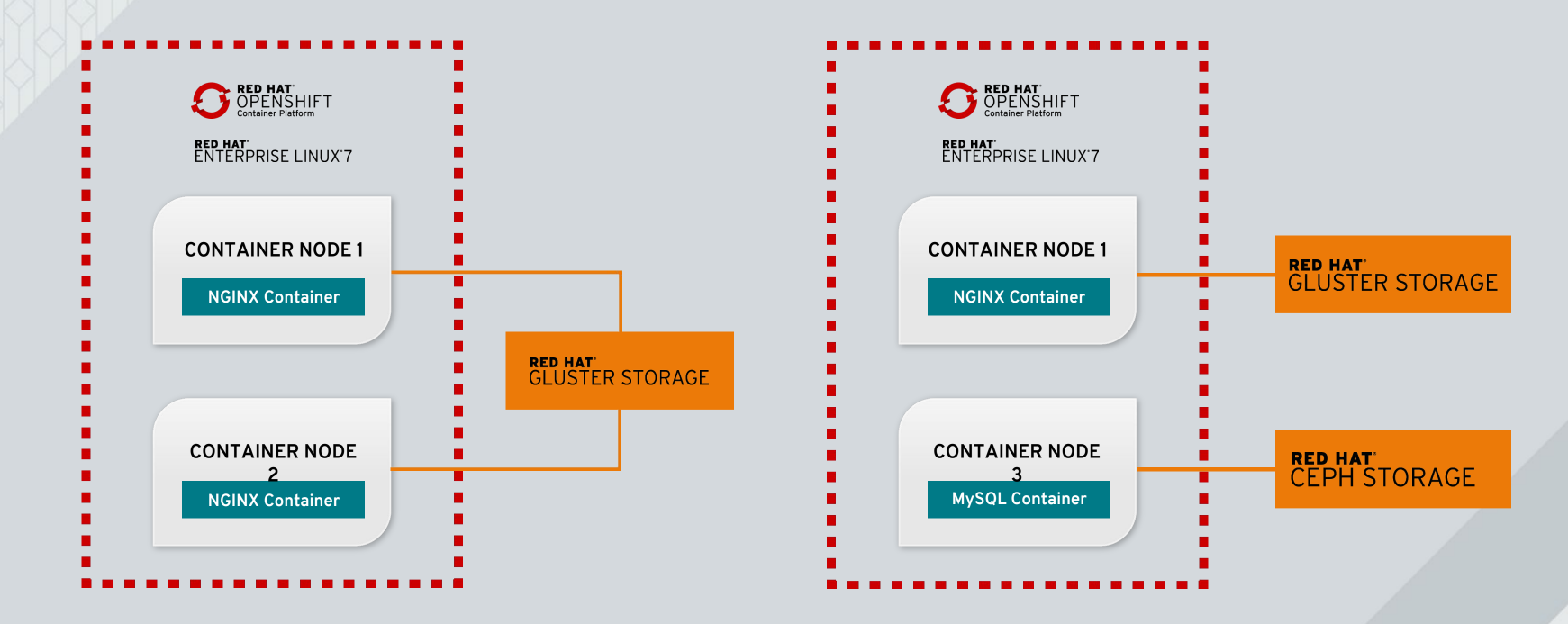
STORAGE IN OPENSHIFT



Highly scalable, enterprise-grade storage, fully integrated into OpenShift Container Platform

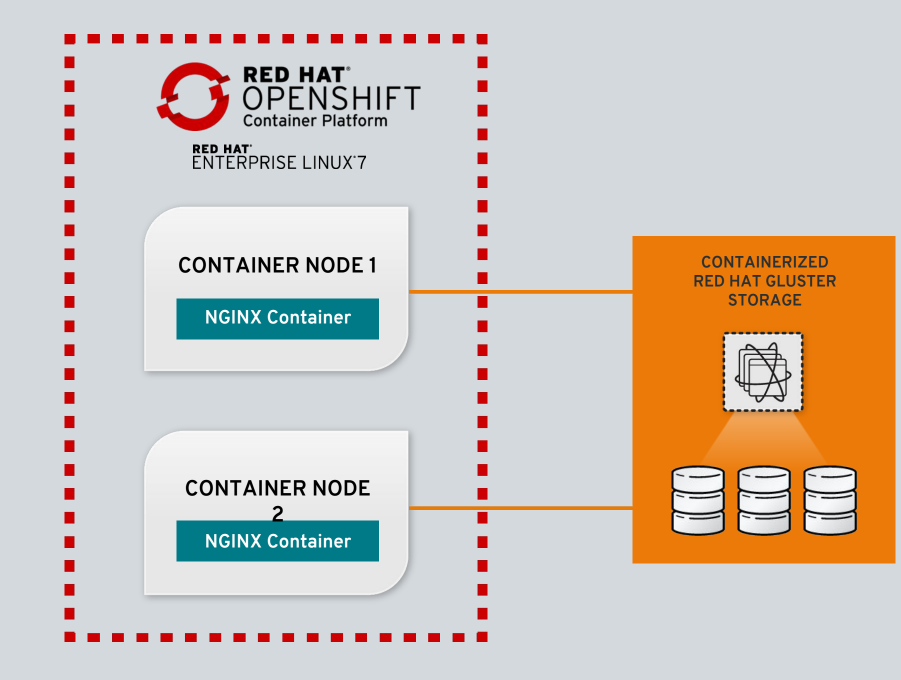


CONTAINER READY STORAGE

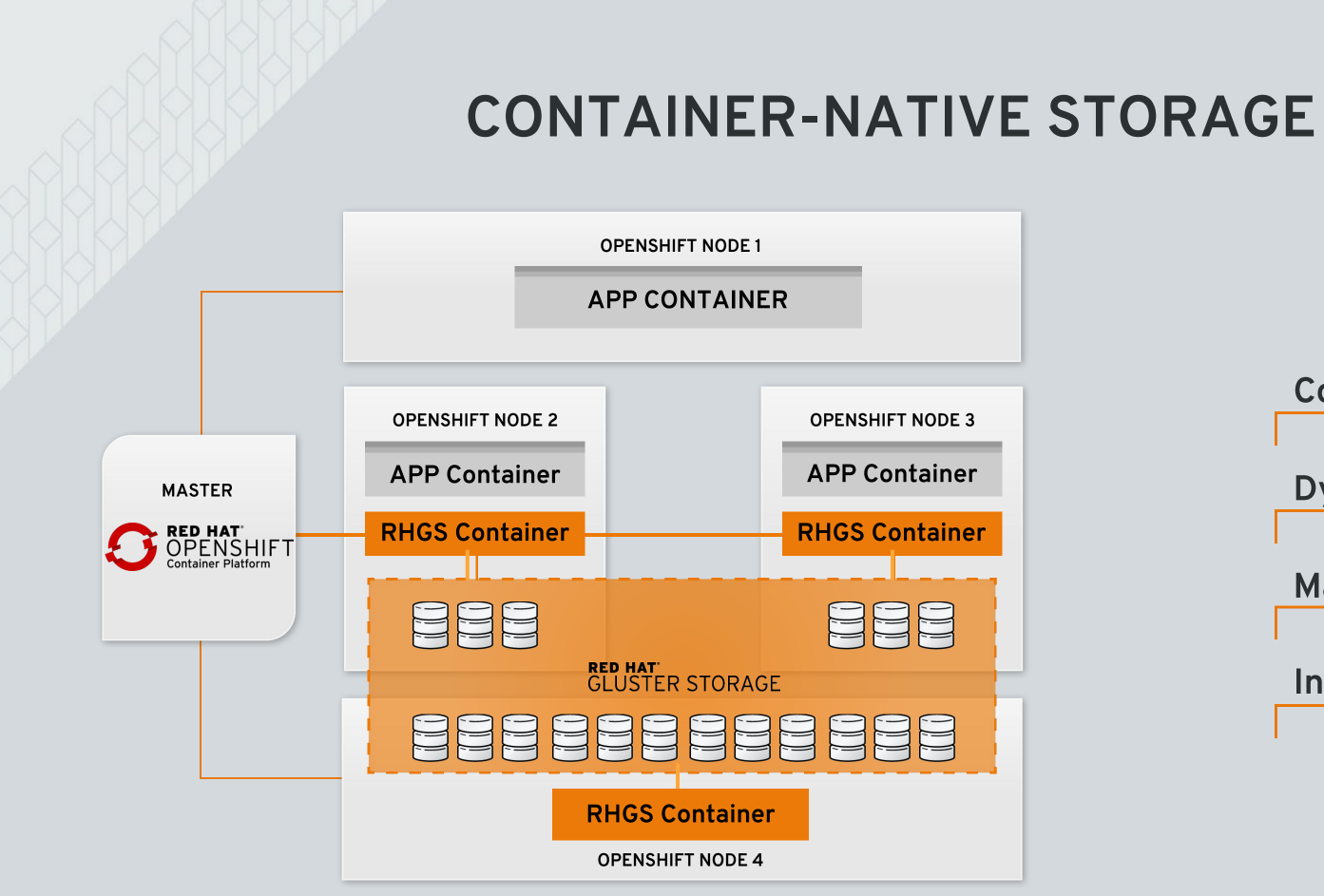




CONTAINERIZED RED HAT GLUSTER STORAGE







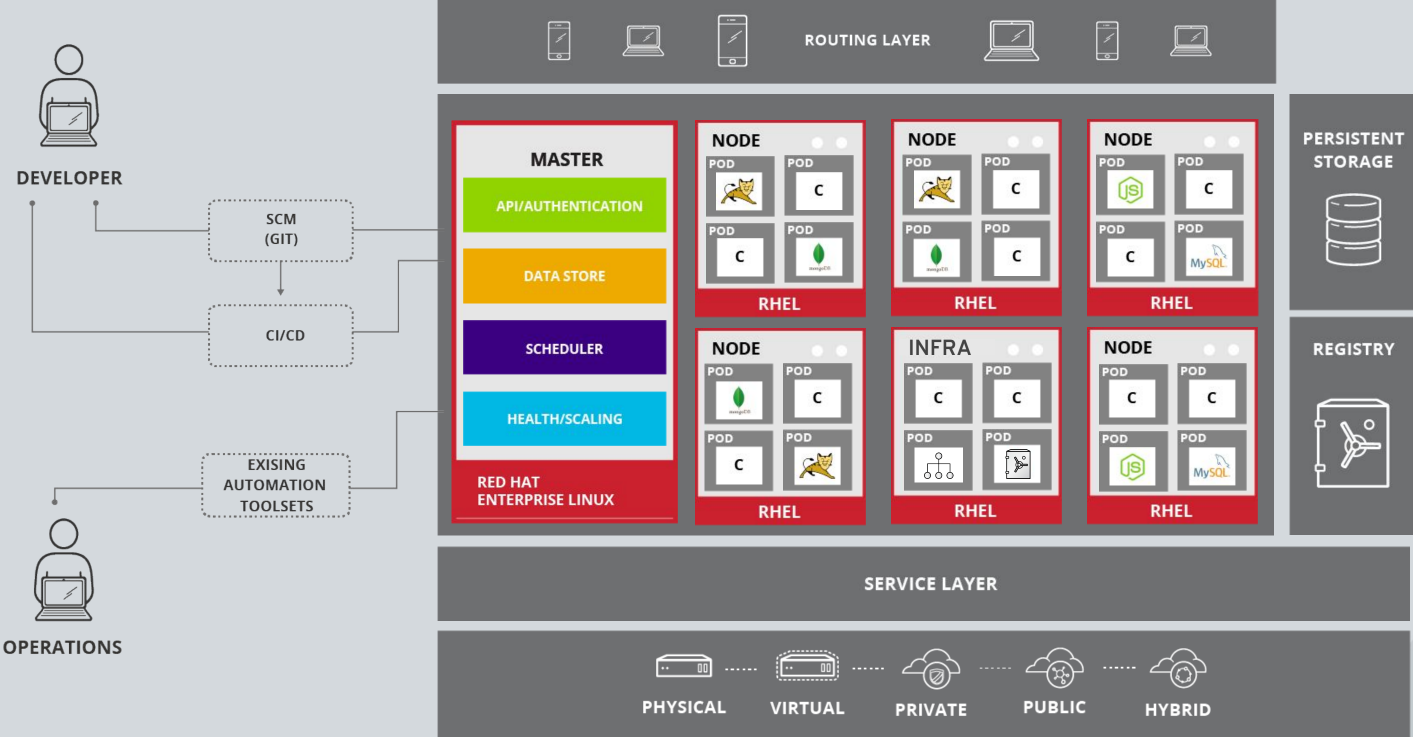
Co-Locate Storage and Apps

Dynamic Provisioning

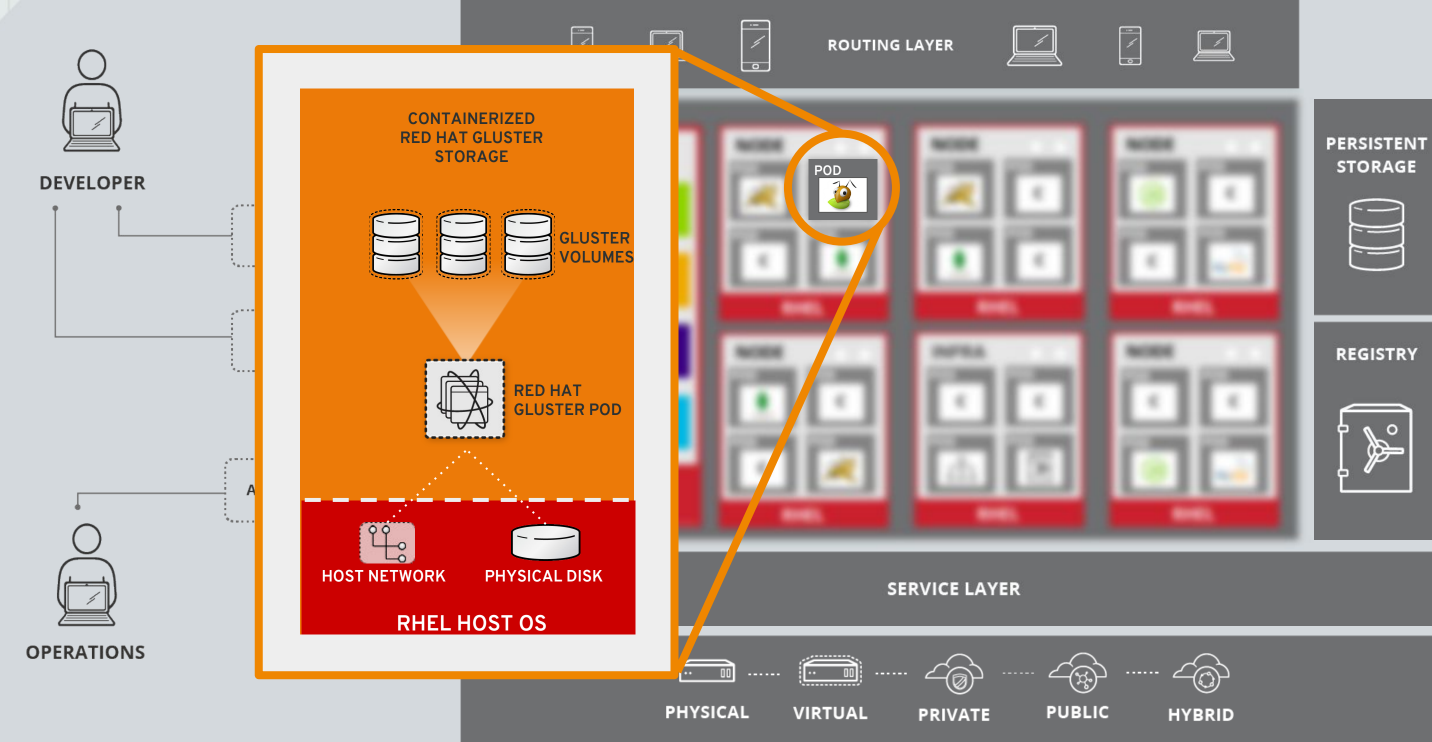
Managed by OpenShift

Infrastructure-Agnostic

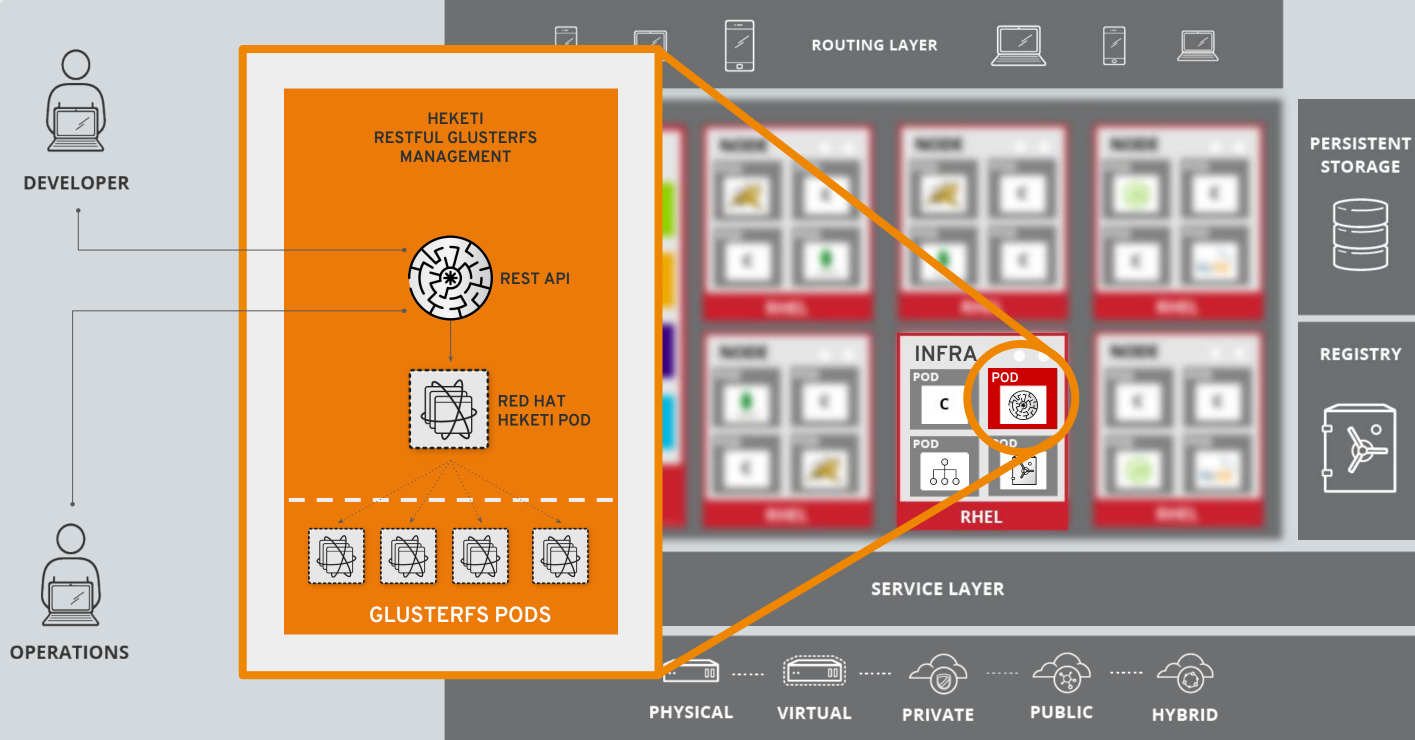




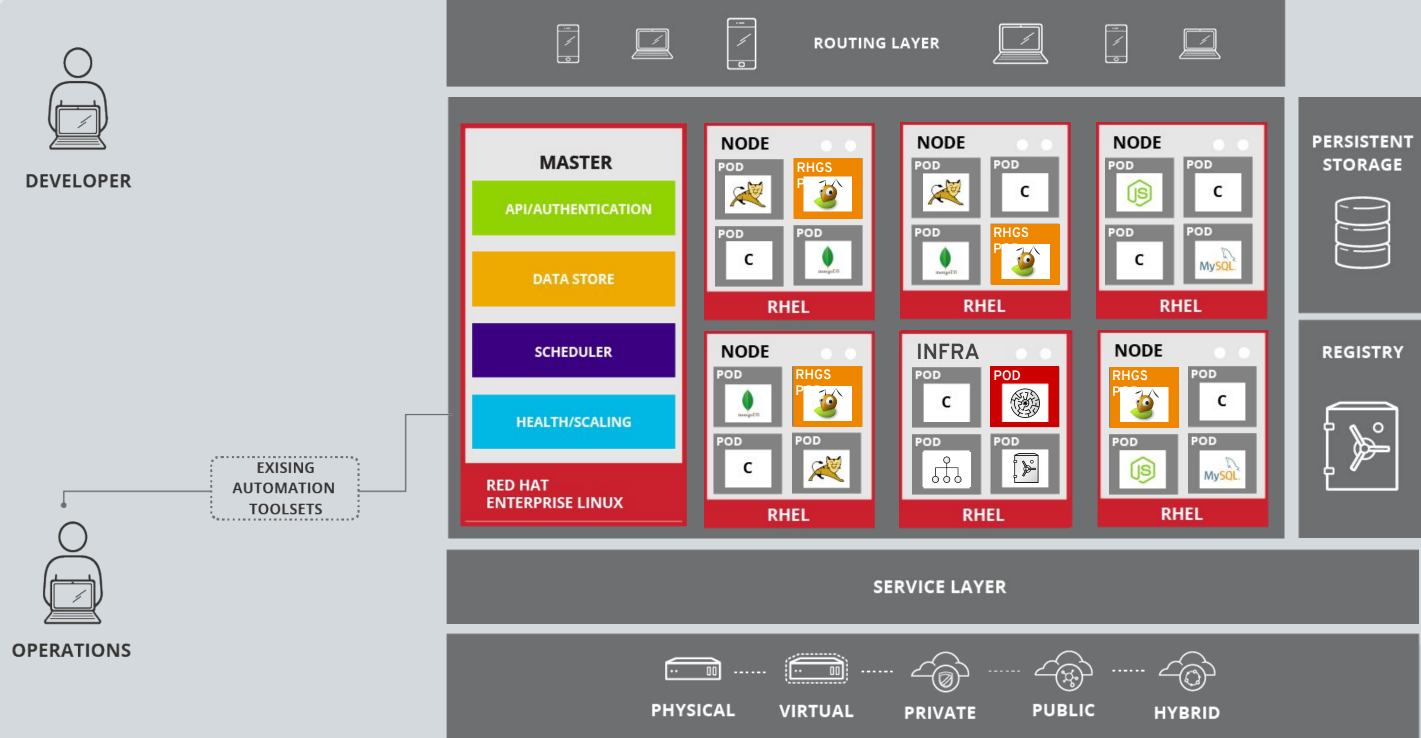




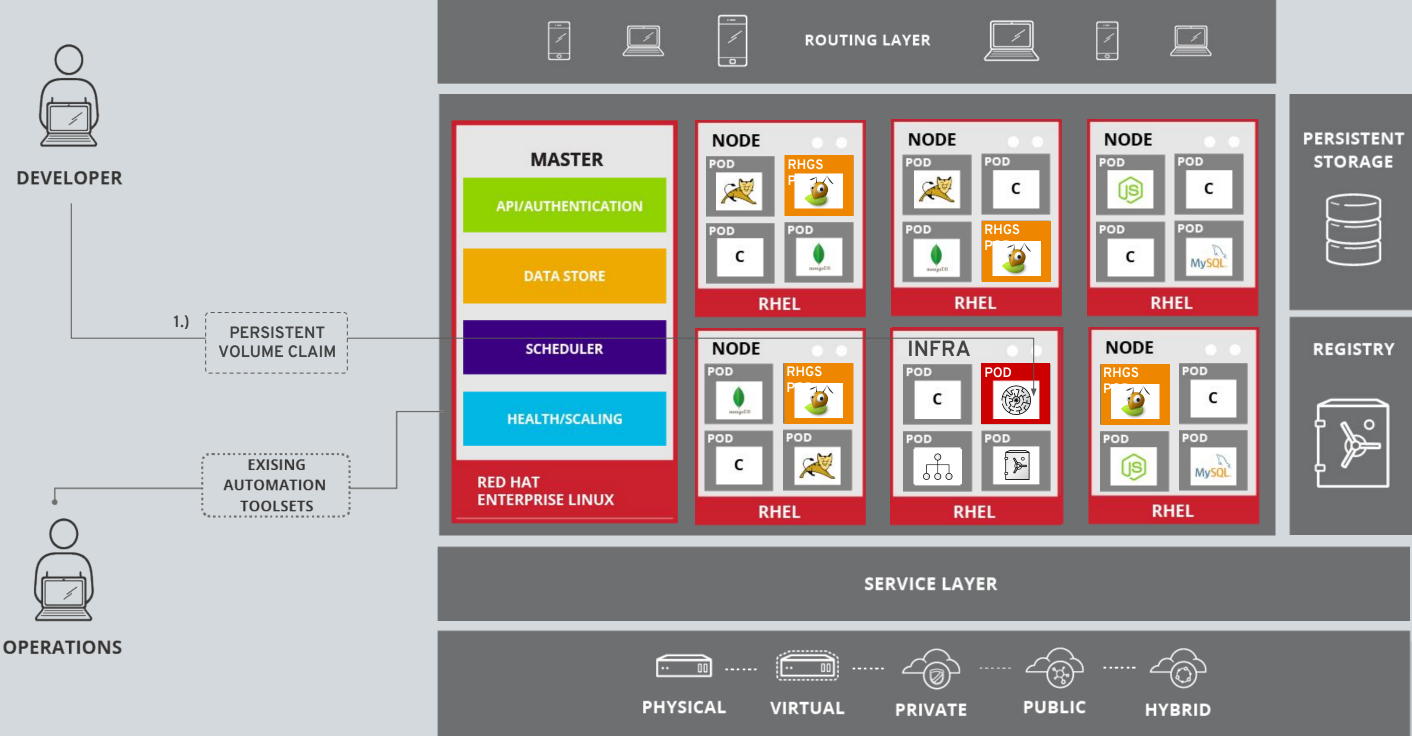




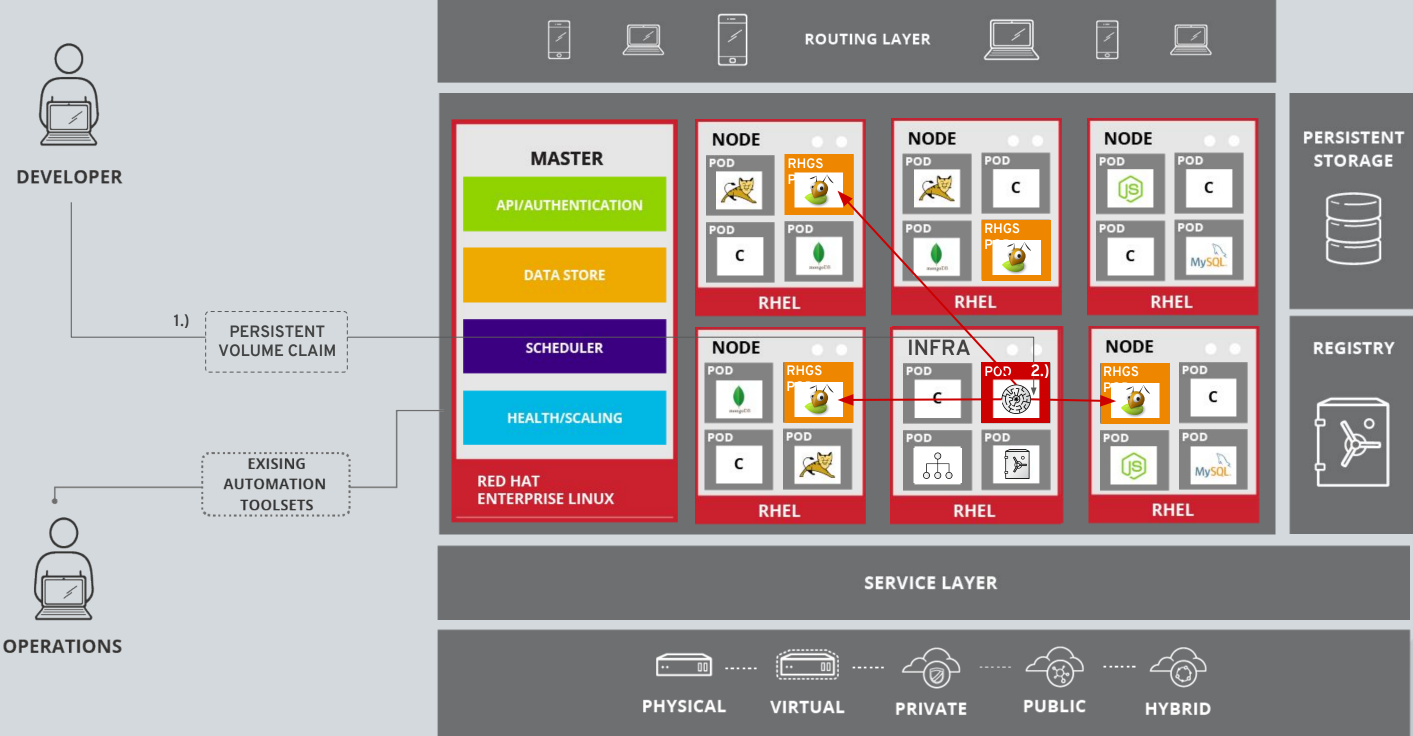




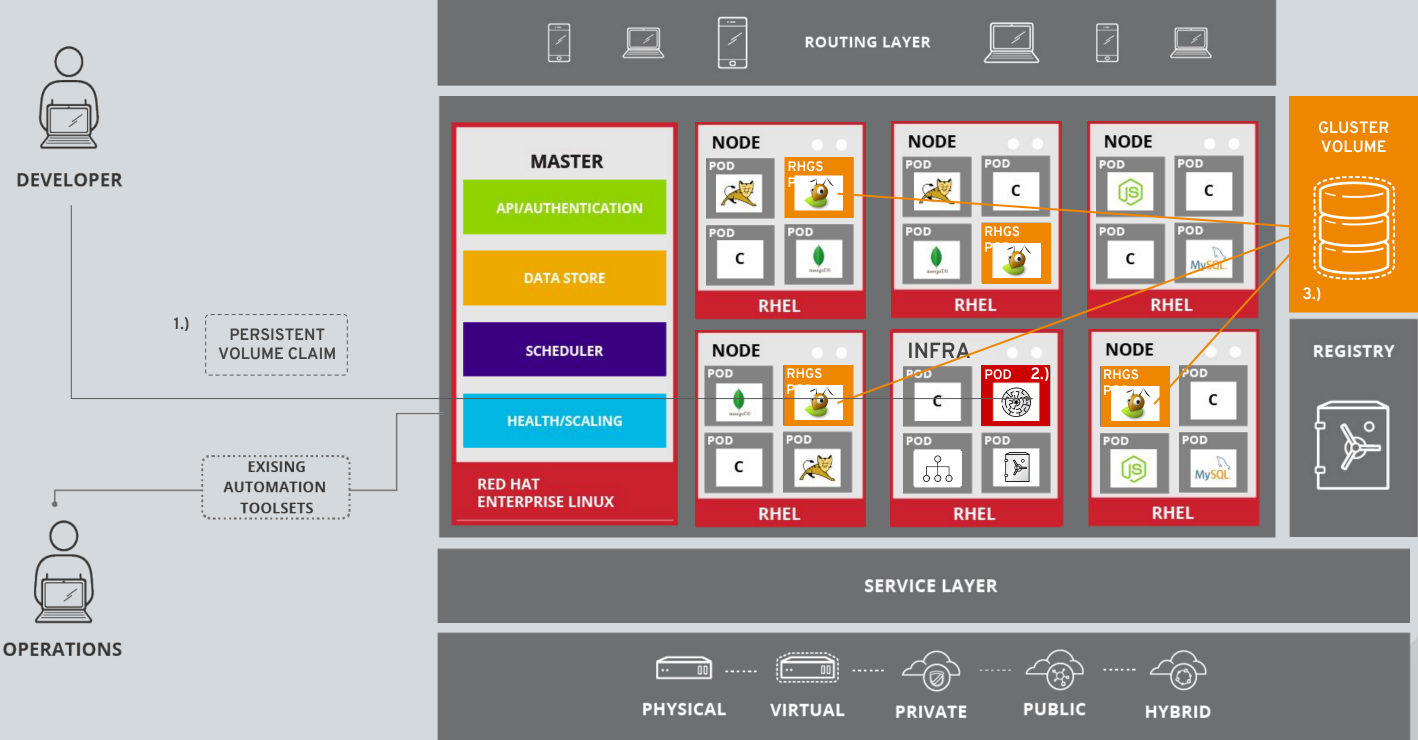




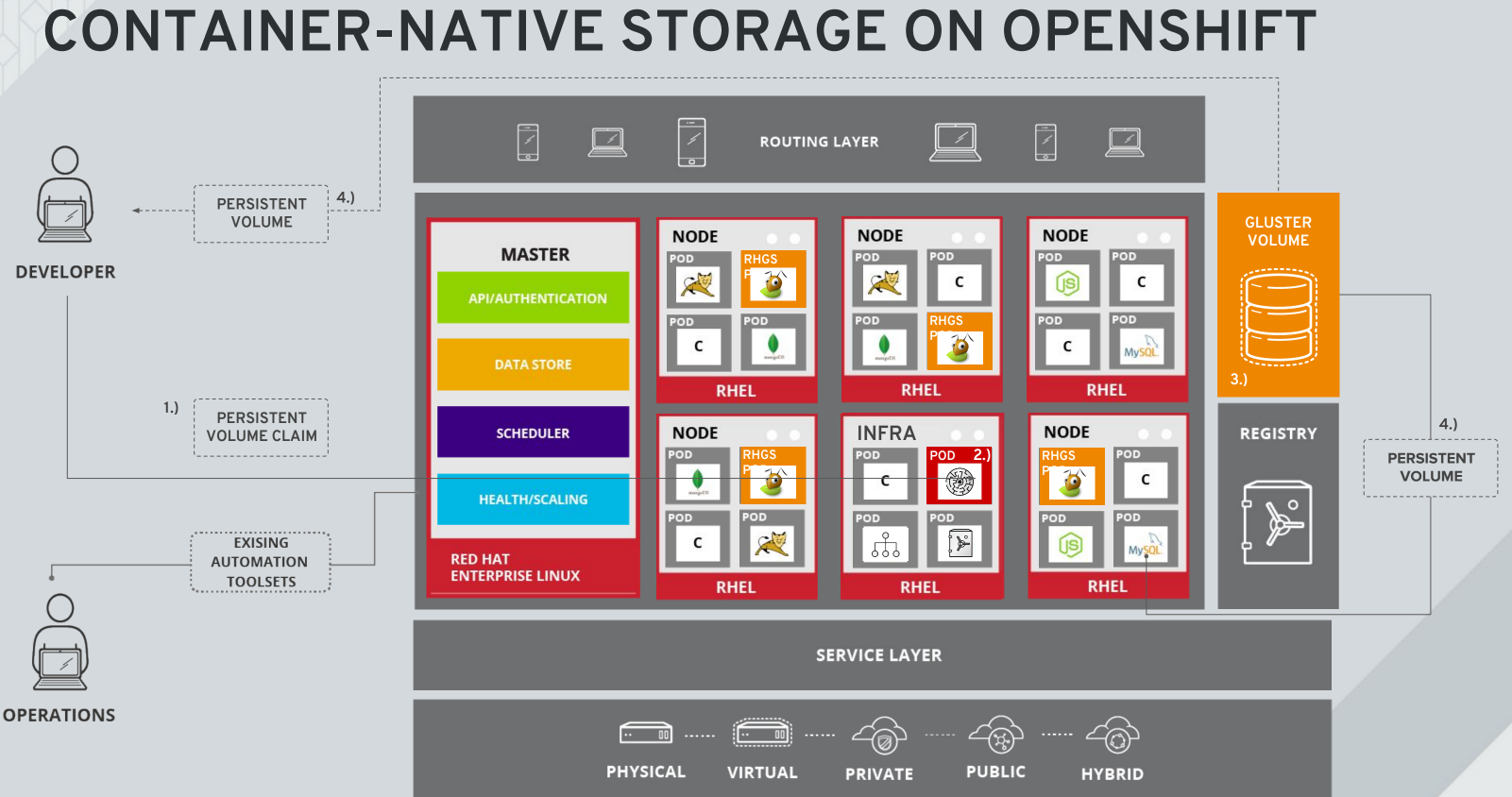










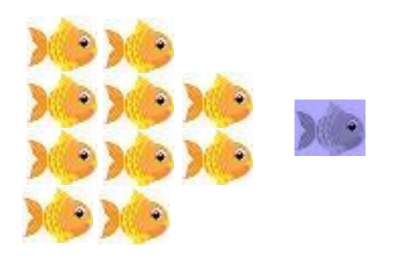




Why Bother?



Most enterprise apps need to persist their "state", even when running in transient, ephemeral containers



Container native storage is truly differentiated from traditional and sw-defined storage vendors



Red Hat Gluster Storage is fully integrated and supported by OpenShift Container Platform for a seamless developer experience





UNIFIED CLUSTER UNIFIED SCHEDULER UNIFIED MANAGEMENT PANE CONSISTENT UPGRADE SINGLE POINT OF SUPPORT



ACHIEVING AN INTEGRATED STORAGE EXPERIENCE



Provide Infrastructure

Install OpenShift

CNS deployed 🗸

Registry on CNS 🗸







Looking for your next CNS steps?

CNS Techtalk Amsterdam

OCTOBER 26 – Holiday Inn Amsterdam ZuidOost FREE ACCESS - INCLUDING NETWORK LUNCH (Online registration required to guarantee your seat)

- https://www.redhat.com/en/events/tech-talk-storage-and- \bullet containers-amsterdam-2017
 - => https://www.redhat.com/en/events/

Phone us: 020-565 1200



Looking for your next CNS steps?

Contact the Red Hat Benelux team !

STORAGE

Marcel Hergaarden – Sr. Solution Architect

mhergaar@redhat.com

OPENSHIFT

Roel Hodzelmans – Sr. Solution Architect roel@redhat.com

NS steps ? lux team !

Phone us: 020-565 1200





THANK YOU



plus.google.com/+RedHat



linkedin.com/company/red-hat



youtube.com/user/RedHatVideos



Y

facebook.com/redhatinc

twitter.com/RedHatNews

