OPENSHIFT



The smarter Kubernetes platform



Kubernetes does a lot

ORCHESTRATION

DEPLOYMENT

DISCOVERY

HEALTH MONITORING

(SOME) SECURITY

STORAGE PLUGINS

NETWORKING PLUGINS

SCHEDULING

SCALING

SERVICE LOAD BALANCING

But Kubernetes done right is hard

INSTALL

- Templating
- Validation
- OS Setup
- Provision infrastructure

DEPLOY

- Identity & Security access
- App monitoring & Alerts
- Storage & Persistence
- Egress, Ingress & Integration
- Host container images
- Build/Deploy methodology

HARDEN

- Platform monitoring & Alerts
- Metering & Chargeback
- Platform security hardening
- Image hardening
- Security certifications
- Network policy
- Disaster recovery
- Resource segmentation

OPERATE

- OS Upgrade & Patch
- Platform upgrade & Patch
- Image upgrade & Patch
- App upgrade & Patch
- Security patches
- Continuous security scanning
- Multi-environment rollout
- Enterprise container registry
- Cluster & App elasticity
- Monitor, Alert, Remediate
- Log aggregation

The Kubernetes news you don't want



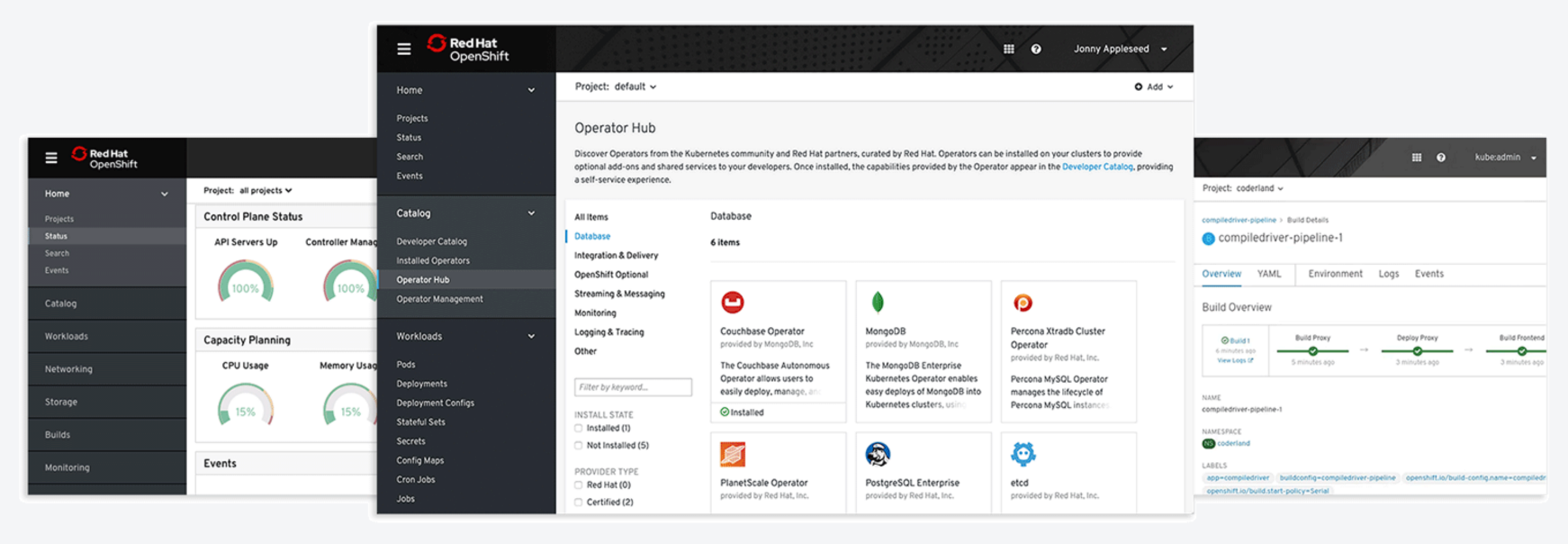
Kubernetes does not do everything

MULTI-TENANCY	METRICS & LOGGING	APP LIFECYCLE MANAGEMENT	
SELF-SERVICE	APPLICATION SERVICES	NETWORKING	
IMAGE REGISTRY	TEAMS & COLLABORATION	CHARGEBACK	
ROUTING & LOAD BALANCING	QUOTA MANAGEMENT	DYNAMIC STORAGE	
CI/CD PIPELINES	IMAGE BUILD AUTOMATION	INFRASTRUCTURE VISIBILITY	
ROLE-BASED AUTHORIZATION	CONTAINER ISOLATION	EASE OF USE	
VULNERABILITY SCANNING	CAPACITY MANAGEMENT	INFRASTRUCTURE AGNOSTICITY	

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OpenShift to the rescue...

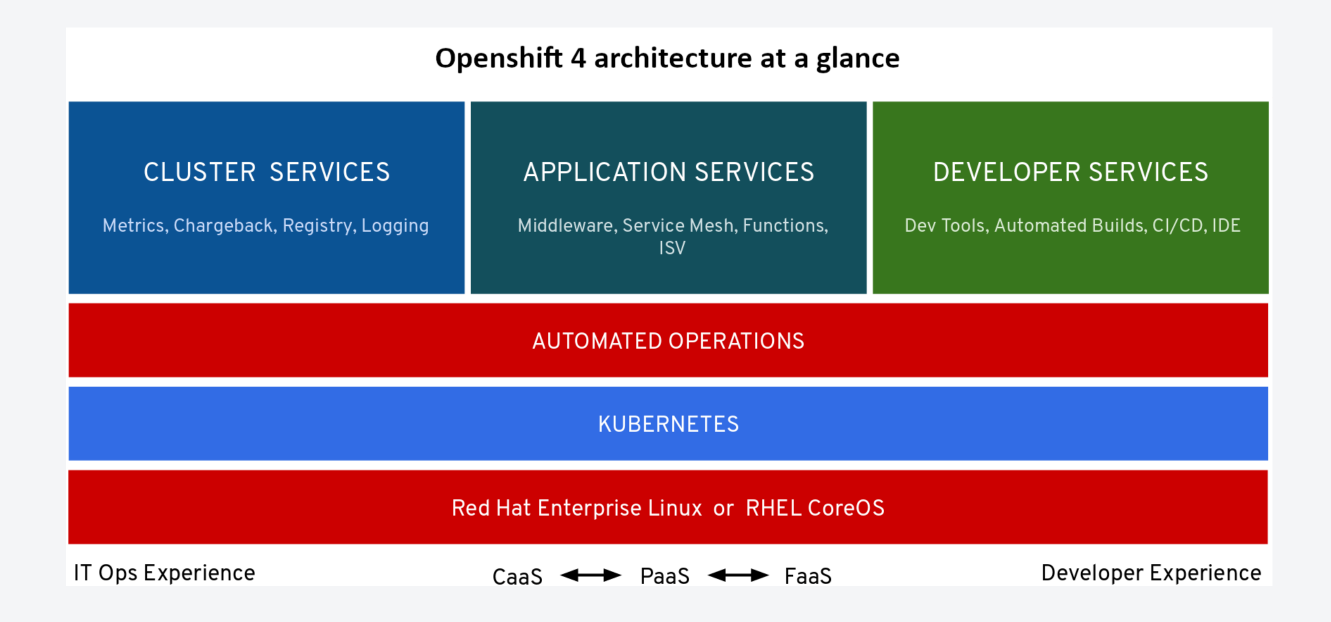




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OpenShift 4.x architecture





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Automated container operations

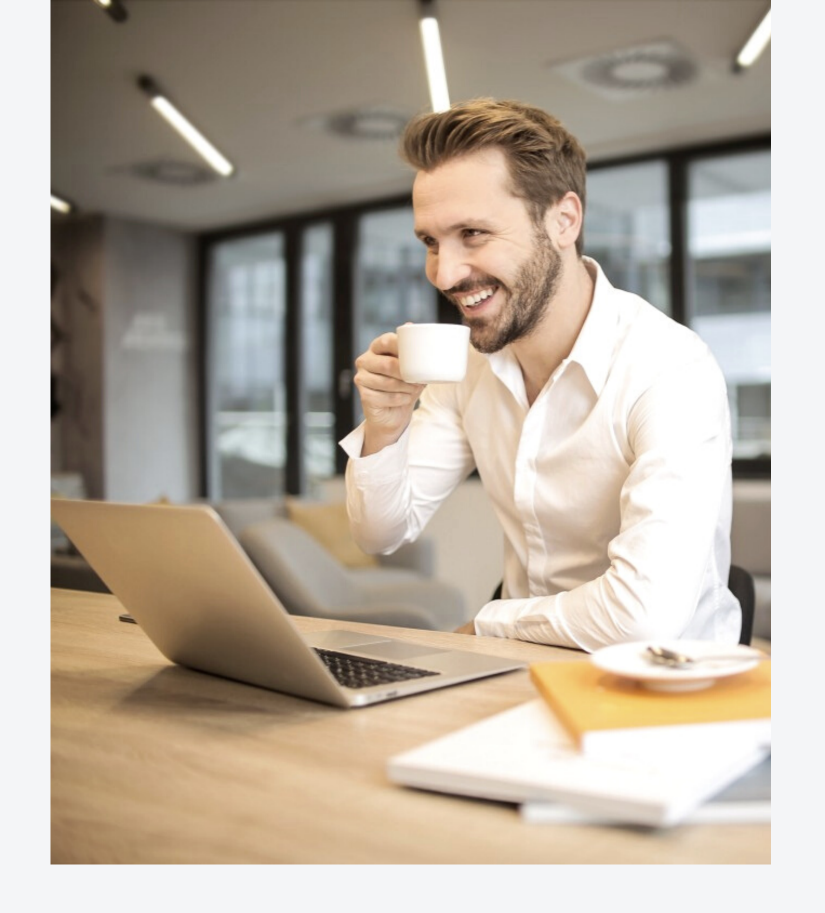
Fully automated "day-1" and "day-2" operations

INSTALL	DEPLOY	HARDEN	OPERATE	
AUTOMATED OPERATIONS				
Infra provisioningEmbedded OS	Full-stack deploymentOn-premises & cloudUnified experience	Secure defaultsNetwork isolationAudit & LogsSigning & Policies	 Multi-cluster aware Monitoring & Alerts Full-stack patch & upgrade Zero downtime upgrade Vulnerability scanning 	



OPENSHIFT ON YOUR LAPTOP

CodeReady containers gets you up and running with an OpenShift cluster on your local machine in minutes.





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THANK YOU