# Introduction to Red Hat Device Edge



## Expanding our capabilities for Edge computing

Adding kubernetes to small form factor, field deployed edge devices



# What's the news?

We are productizing MicroShift, bundled with Red Hat Enterprise Linux for Edge



# What will be available?

A new product **Red Hat Device Edge**, that simplifies edge / DCS pricing and contains support for
MicroShift, a low footprint k8s distribution derived from
OpenShift

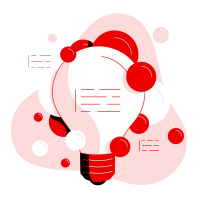


# Why are we doing this?

To address the market demand for a consistent platform even on the smallest devices



### Edge computing with Red Hat





#### Edge is the next frontier

Critical component of our company strategy and Hybrid Cloud story



#### Expanding across industries

Developing capabilities & platforms that apply to many industries



#### Use case focused

The edge is not one thing or place, requirements can vary



## Devices in the farthest edge locations

Not your traditional data center challenges



#### **Limited HW and SW resources**

Small, devices located anywhere, on any thing

IoT Gateways, industrial controllers, Point of Sale terminals, etc...



#### Life-cycle management

In locations/devices with limited IT resources

Hard to reach locations with intermittent connectivity back to a central site



#### Scale

#### Manage potentially tens of thousands of devices

How to scale existing teams and processes to ensure operational consistency & security



# Introducing Red Hat Device Edge



#### **Combines Kubernetes + Red Hat Enterprise Linux**

Address the needs of small devices at the farthest edge



**Right-sized** to meet the needs of small, resource constrained devices







### Red Hat Device Edge

#### **Benefits**



#### Deploy what you need

- Meet the needs of different use cases
- Choice of workload types



# One platform for your workload journey

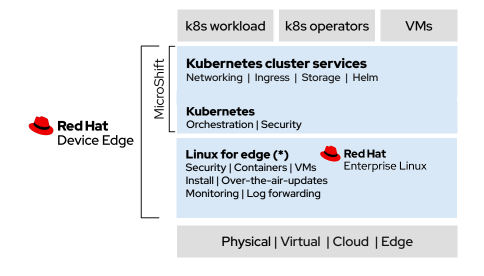
- Start with Red Hat Enterprise Linux
- Add Kubernetes when needed
- Start with the entire product
- Run k8s workload on a small form factor edge device



#### **Operational Consistency**

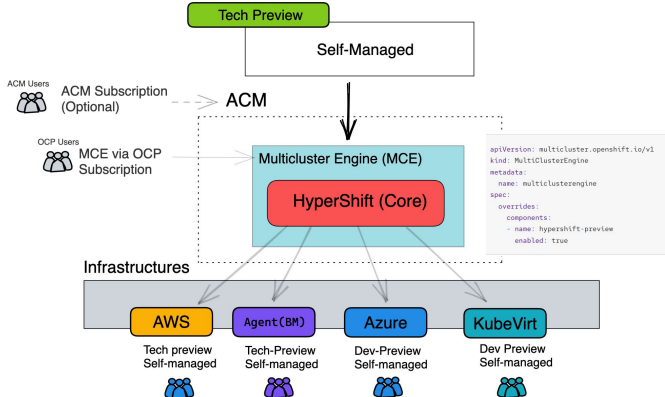
- Use same tools and processes
- Scale your IT teams
- Consistency from the far edge via decentralized DC into the cloud





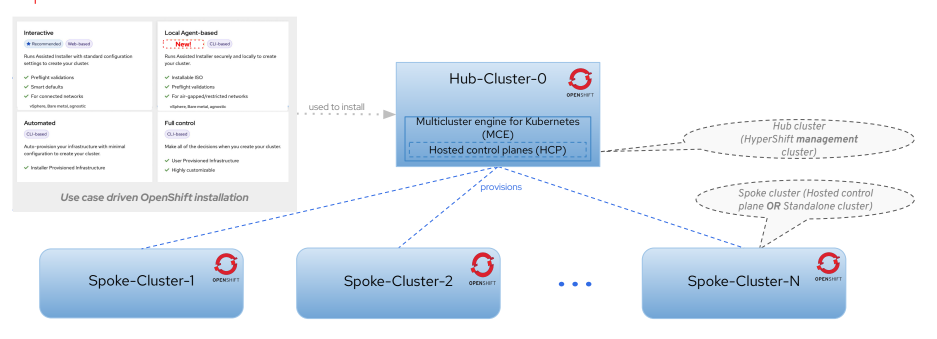
<sup>\*</sup> recommended for edge deployments: Red Hat Enterprise Linux for Edge Images, rpm-ostree, immutable, atomic upgrade, over the air flavour of Red Hat Enterprise Linux.

# Hosted Control Planes (Tech Preview)



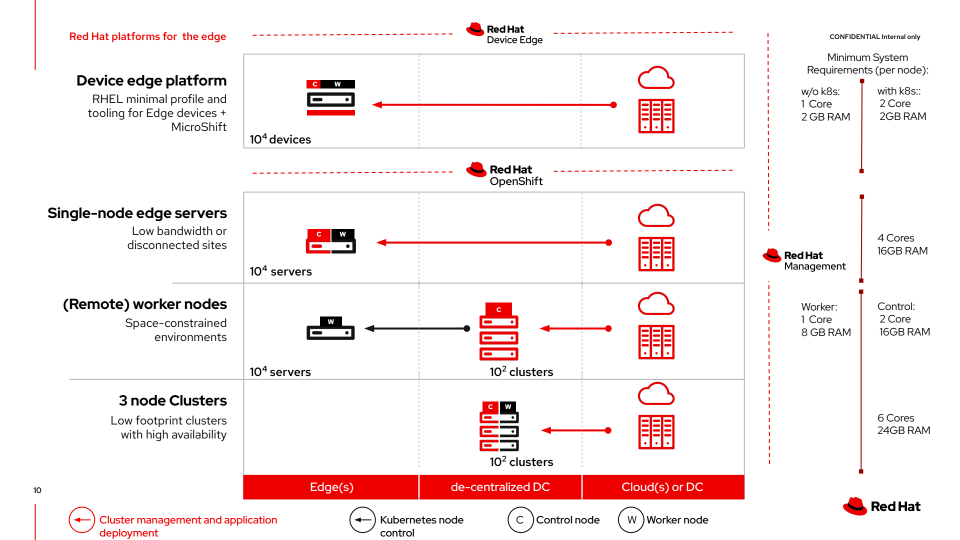


### The Big Picture



- Create an OpenShift cluster using Interactive | Automated | Full-control | local-agent (new)
- Turn into a hub cluster with Multicluster engine for Kubernetes (MCE)
- Create a spoke cluster OpenShift spoke clusters are either standalone or hosted clusters (HyperShift)
- Optionally, manage the fleet of clusters and enforce policies at scale with Red Hat Advanced Cluster Management





## Multi-Cluster Focused

#### Selectable Cluster Inventory



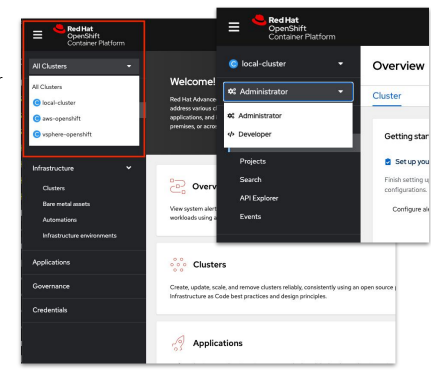
#### What is this console integration?

Experience allows users to select clusters across their company as they enter the hub cluster's OCP console! Bringing together 3 tools into one UX:

- OpenShift Console (OCP) main user experience for all individual clusters
- Multicluster Engine (MCE) offers basic cluster inventory/create/update/destroy
- Advanced Cluster Management (ACM) full multi-cluster management

#### Moving from single cluster to a fleet of OpenShift:

- 1. Start deploying apps on a single OpenShift cluster
- 2. Use the Multicluster Engine to create more clusters and enable RBAC controlled multi-cluster views
- 3. Upgrade with Advanced Cluster Management to simplify multi-cluster configuration, application deployment, observability, networking, and more.



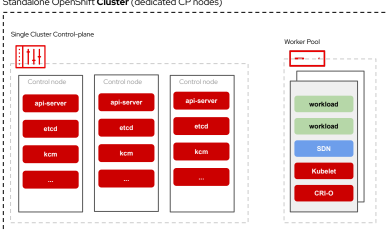


# Hypershift Brings Externally Managed Control-Planes

#### Standalone OpenShift

#### Control-Plane (CP) + Workers

Standalone OpenShift Cluster (dedicated CP nodes)



Low CAPEX and OPEX costs (bundling of CPs + CP as pods)

Central Management of CPs (easy operation & maintenance)

Multi-arch support (e.g. CP x86, workers ARM)



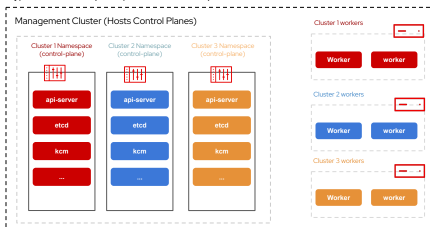
#### **HyperShift**





Workers

HyperShift Clusters (decoupled CP and workers)



Network & Trust segmentation

Mixed laas For CP and Workers

Fast cluster bootstrapping (CP as Pods)











# 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

