

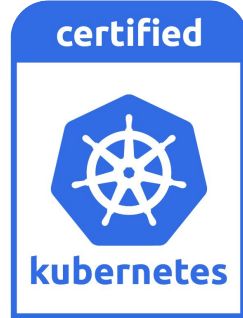
Open Hybrid Cloud

Introduction & technology overview

Alfred Bach
Principal Solution Architect
Red Hat EMEA

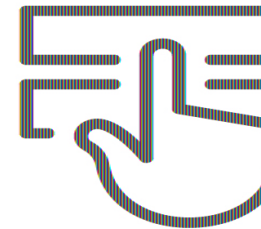
Why OpenShift

CONFIDENTIAL Red Hat associates only



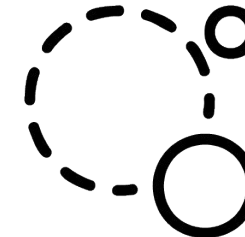
100% Kubernetes

OpenShift is certified as 100% Kubernetes by the CNCF.



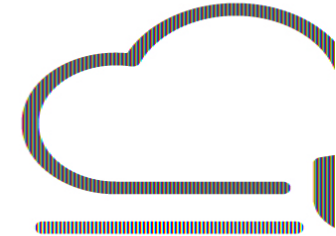
Ecosystem of choice

Red Hat partners offer customers a choice of technologies: Networking, Storage etc without lock-in



Open source

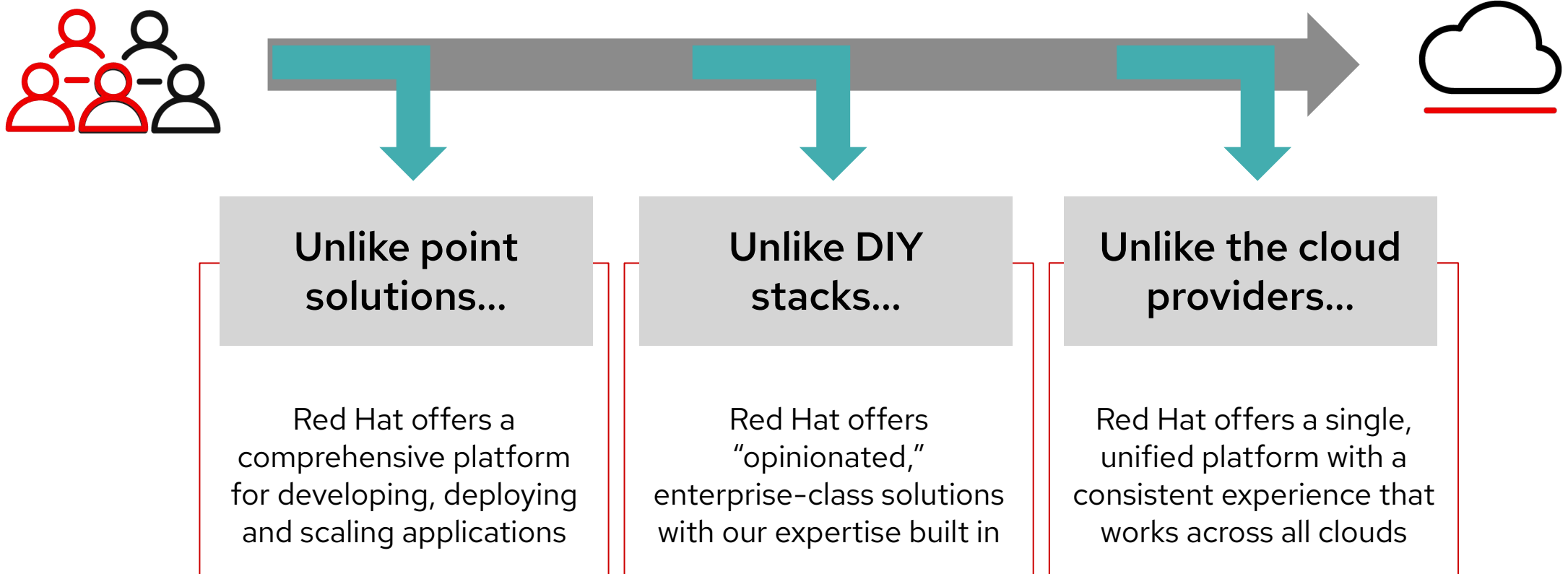
OpenShift platform code is 100% open source, developed and collaborated in the upstream community.



Open Hybrid Cloud

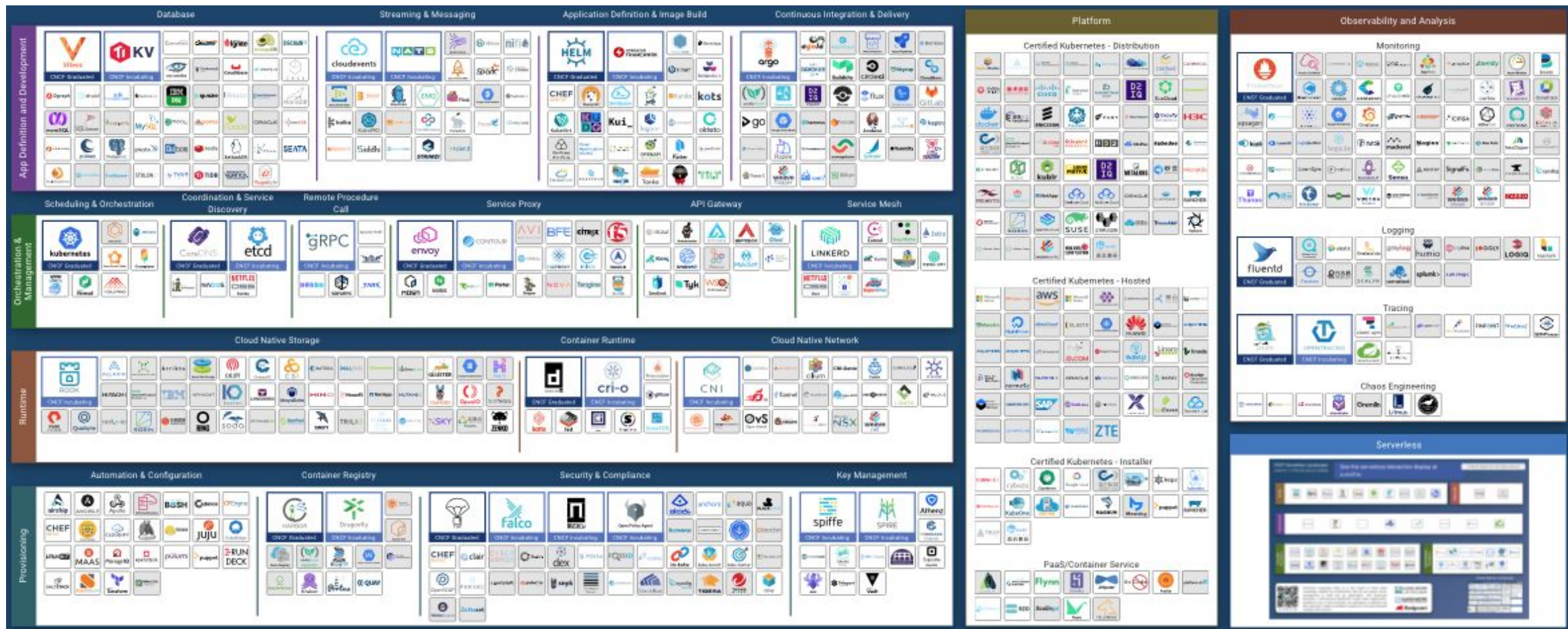
OpenShift provides a consistent operator and developer experience on-prem and in public cloud

Red Hat's unique approach to cloud services



Components of OpenShift

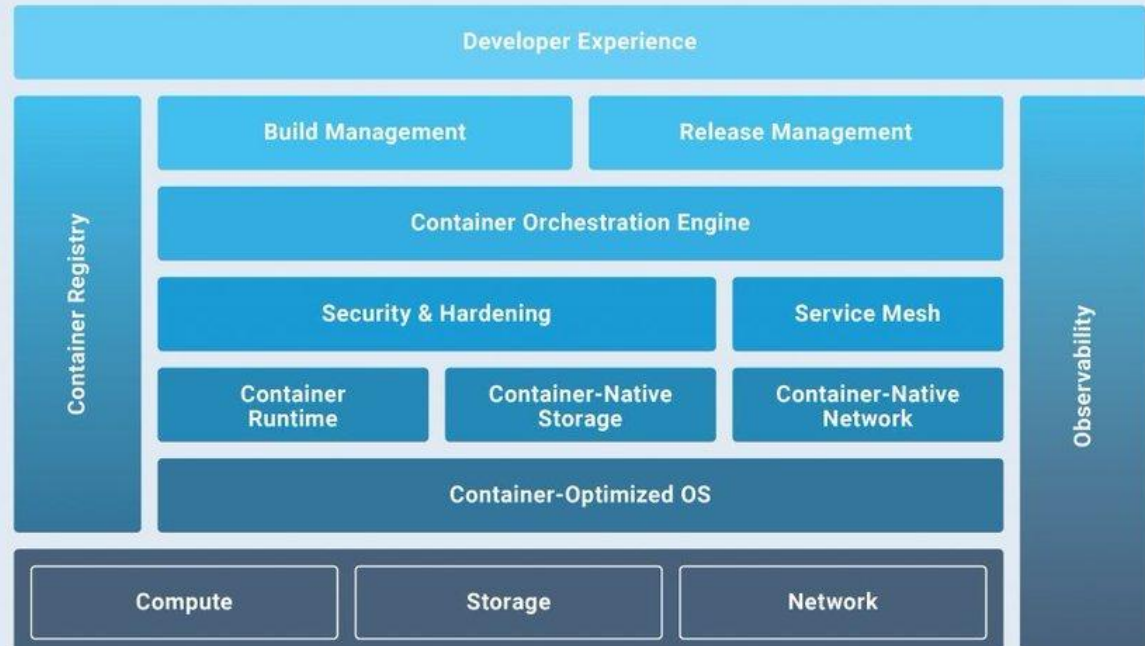
Have your dev teams select and integrate what they need?



Or use OpenShift, a modern cloud native stack

CONFIDENTIAL Designator

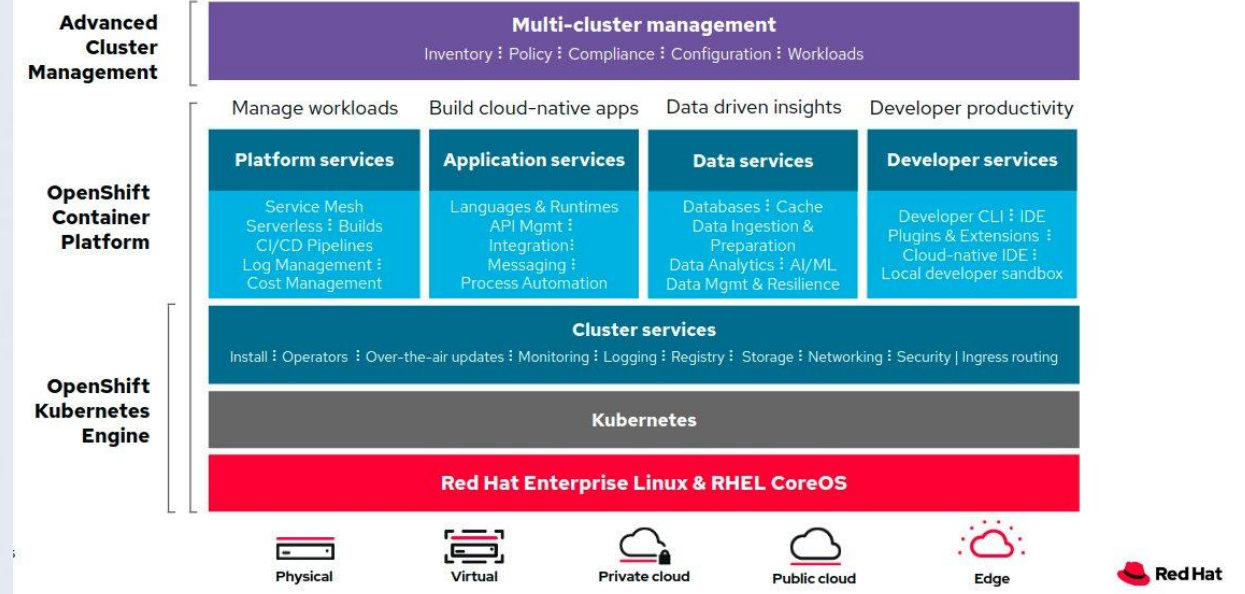
The Cloud Native Stack



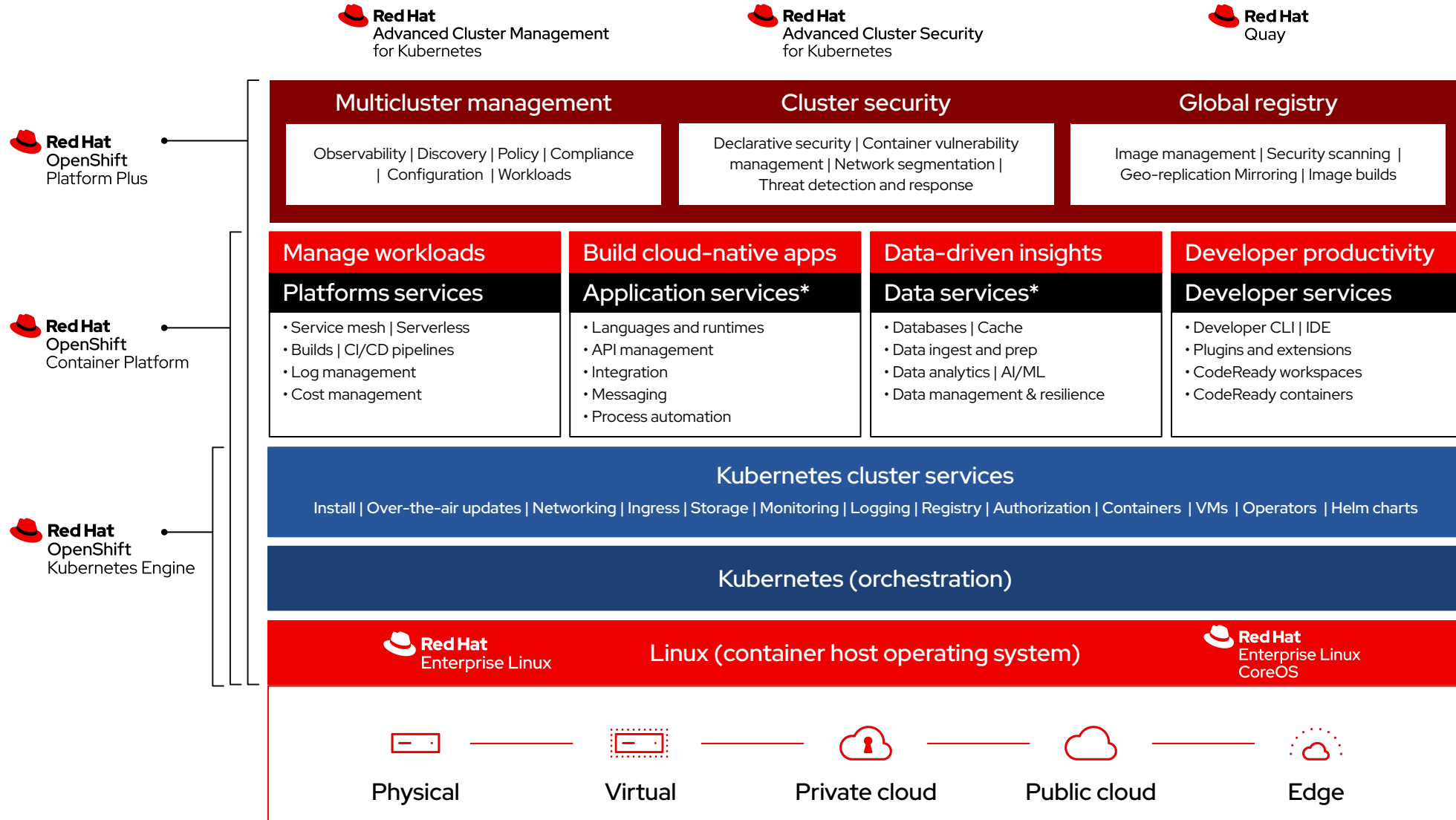
Source: Janakiram MSV

© 2020 THE NEW STACK

OpenShift Container Platform

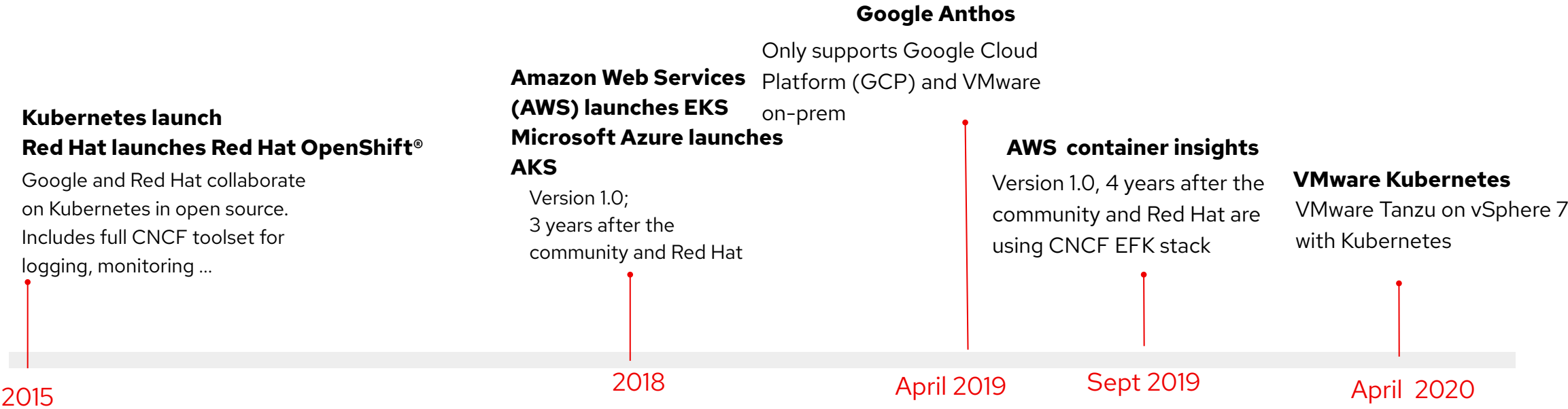


From a newstack article defining a cloud native stack, OpenShift container platform neatly fits the definition. [What Is the Modern Cloud Native Stack? – The New Stack](#)



Red Hat leads Kubernetes development from the start

CONFIDENTIAL designator



5+ years of enterprise
Kubernetes leadership

Red Hat OpenShift

Kubernetes, developer services, operators, serverless, service mesh, container-optimized Linux operating system



Edge



Physical



Virtual



Private cloud



Public cloud



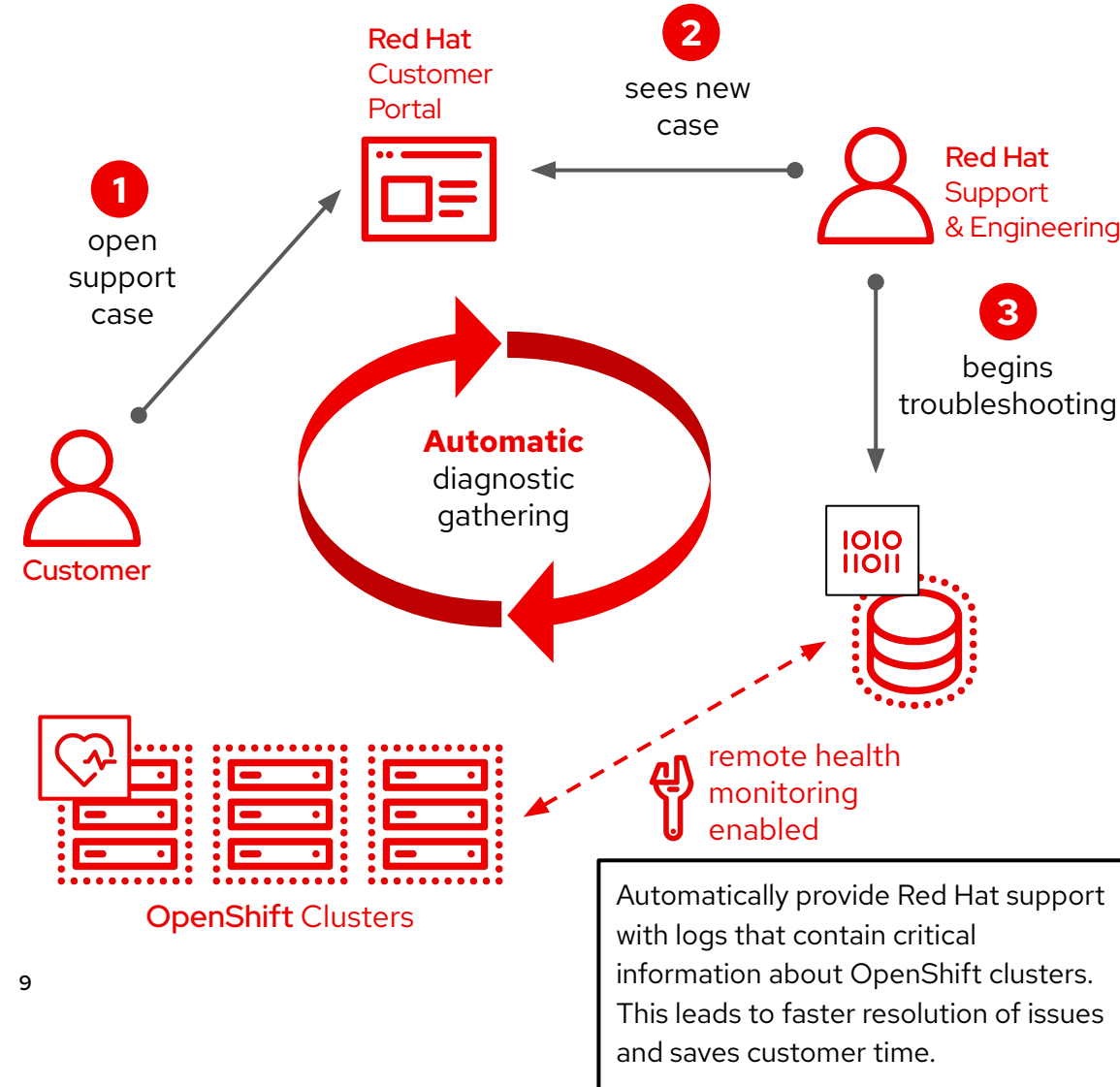
Managed cloud
(Azure, AWS, IBM, Red Hat)

V00000000



Red Hat OpenShift Customer Support Experience

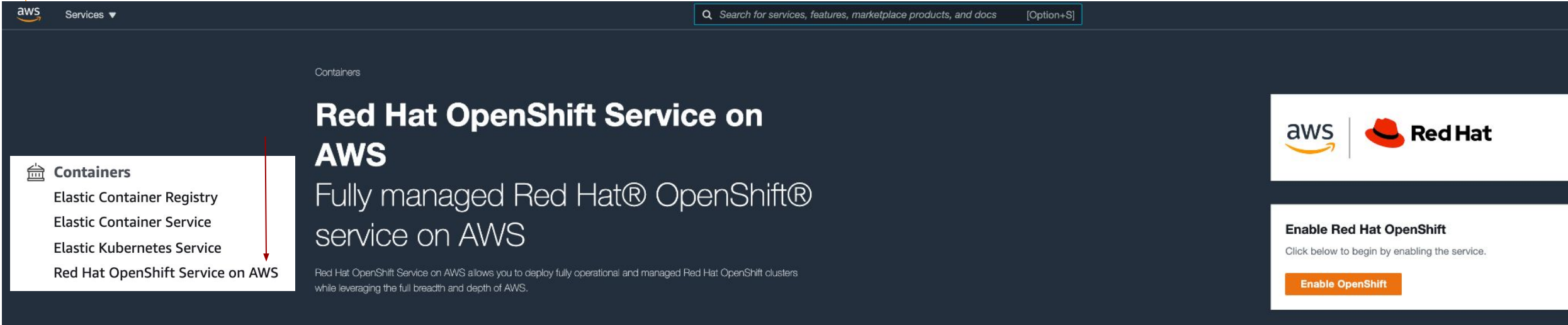
Red Hat's Remote Health Monitoring



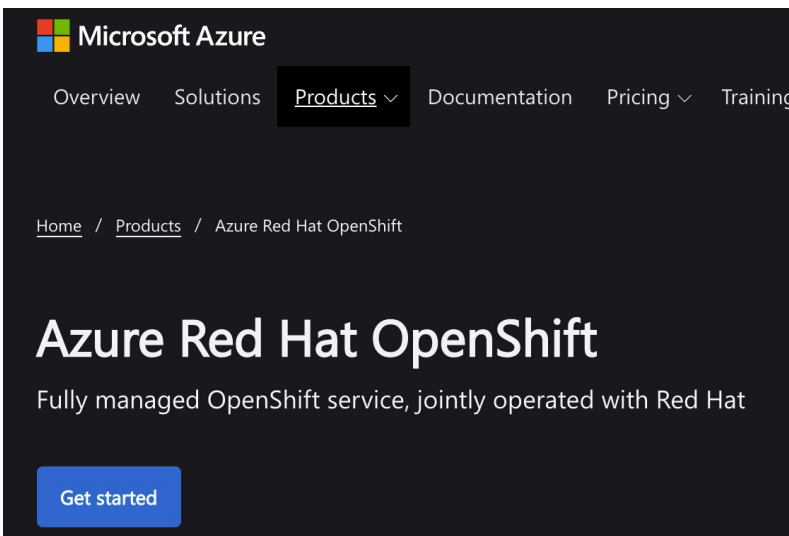
Public cloud and OpenShift

Natively and jointly managed
with public cloud providers

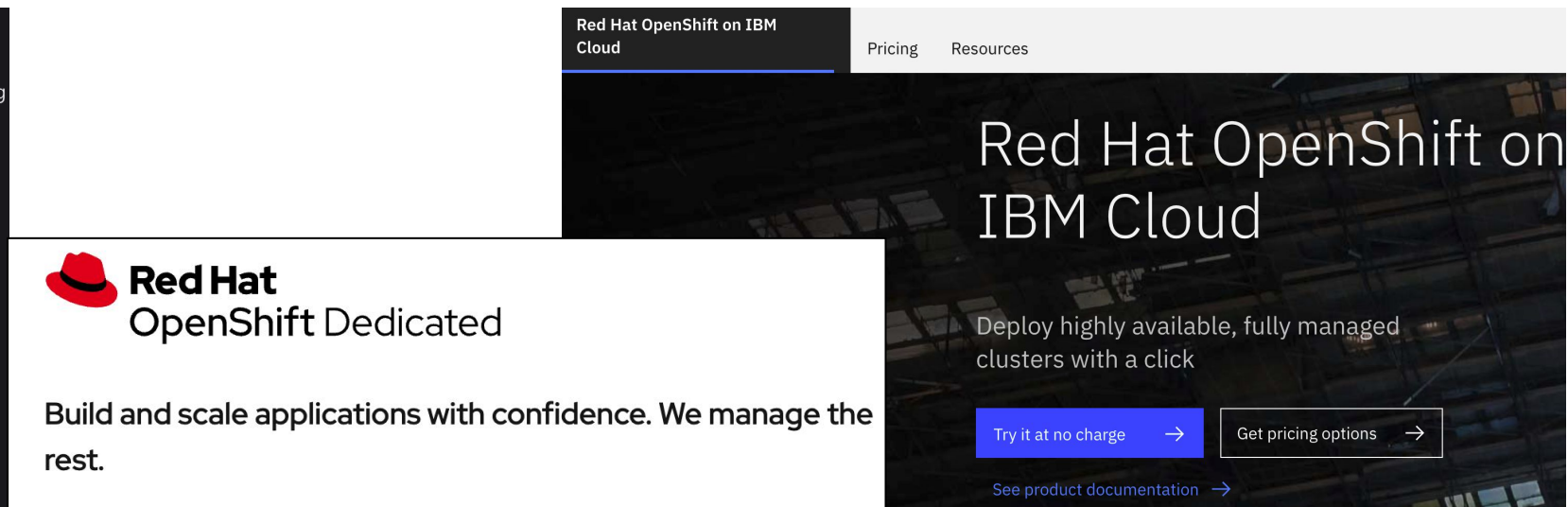
Managed OpenShift in the public cloud



The screenshot shows the AWS Management Console with the search bar at the top. The main content area is titled "Red Hat OpenShift Service on AWS" and describes it as a "Fully managed Red Hat® OpenShift® service on AWS". A sidebar on the left is titled "Containers" and includes links for "Elastic Container Registry", "Elastic Container Service", "Elastic Kubernetes Service", and "Red Hat OpenShift Service on AWS". A red arrow points from the "Red Hat OpenShift Service on AWS" link in the sidebar to the main content area. On the right, there are logos for AWS and Red Hat, and a button labeled "Enable OpenShift".



The screenshot shows the Microsoft Azure website with the navigation bar "Overview", "Solutions", "Products", "Documentation", "Pricing", and "Training". The "Products" menu is currently selected. Below the navigation, the breadcrumb navigation shows "Home / Products / Azure Red Hat OpenShift". The main content area is titled "Azure Red Hat OpenShift" and describes it as a "Fully managed OpenShift service, jointly operated with Red Hat". A "Get started" button is at the bottom.



The screenshot shows the Red Hat OpenShift on IBM Cloud website. The top navigation bar includes "Red Hat OpenShift on IBM Cloud", "Pricing", and "Resources". The main title is "Red Hat OpenShift on IBM Cloud". Below the title, there is a section for "Red Hat OpenShift Dedicated" with the text "Build and scale applications with confidence. We manage the rest." and a "Try it at no charge" button. To the right, there is a section for "Deploy highly available, fully managed clusters with a click" and a "Get pricing options" button. At the bottom, there is a "See product documentation" link.

Customer and partner NDA required



Many ways to get started

 Microsoft Azure

Overview Solutions **Products** Documentation Pricing Training

Home / Services / Azure Red Hat OpenShift

Azure Red Hat OpenShift

Fully managed OpenShift service, jointly operated with Red Hat

[Get started](#)

<https://azure.microsoft.com/en-us/services/openshift/>

 Services ▾

Containers

Red Hat OpenShift Service on AWS

Fully managed Red Hat® OpenShift® service on AWS

Red Hat OpenShift Service on AWS allows you to deploy fully operational and managed Red Hat OpenShift clusters while leveraging the full breadth and depth of AWS.

<https://us-west-2.console.aws.amazon.com/rosa/home?region=us-west-2#/>

Developer sandbox Get instant access to a Red Hat OpenShift environment for development and testing.	Managed service ⓘ Enjoy a fully managed Red Hat OpenShift Dedicated trial cluster with self-service sign-up and cluster provisioning in your cloud account.	Self-managed ⓘ Deploy and manage Red Hat OpenShift Container Platform in the cloud, on your computer, or in your data center.
Start this trial	Start this trial	Start this trial
Cost Free	Free*	Free*
Features & highlights Made for developers; Eclipse Che-based IDE, Helm charts, Red Hat builder images, git access, s2i build tool, and enrollment in the Red Hat Developer program	Backed by Red Hat's award winning site reliability engineering (SRE) team, offering self-service sign-up and activation	Most flexible and customizable deployment to any environment, with full cluster administrator access
Trial length 30 days	60 days	60 days
Requirements Web browser. No infrastructure needed.	Amazon Web Services (AWS) or Google Cloud account <small>*You might incur your own infrastructure costs.</small>	Existing infrastructure or cloud account <small>*You might incur your own infrastructure costs.</small>

<https://www.openshift.com/try>

Red Hat OpenShift on IBM Cloud

Deploy highly available, fully managed clusters with a click

[Try it at no charge](#) → [Get pricing options](#) →

<https://www.ibm.com/cloud/openshift>

 Create new bare metal cluster

There are no clusters yet. This wizard is going to guide you through the OpenShift bare metal cluster deployment.

[Create New Cluster](#)

OpenShift [bare metal installer](#)

V00000000



Open Hybrid Cloud

Red Hat Cloud

Red Hat Marketplace

Open Ecosystem

Red Hat Cloud Experience

Applications



Red Hat
Advanced Cluster Management
for Kubernetes



Red Hat
OpenShift

- Cluster Management
- Policy Management
- Governance
- Cost Management
- Telemetry
- Platform Lifecycle
- Application Lifecycle



Red Hat
Enterprise Linux



Red Hat
Virtualization



Red Hat
OpenStack Platform



vmware®



aws



Google Cloud



IBM Cloud



Microsoft Azure



Alibaba Cloud



Edge Computing

Open Standards || Enterprise-Class || Secure || Scalable || Customer Choice

Red Hat

The Hybrid and Multi-Cloud Landscape



Open Source	YES	NO	NO	NO	NO
Hybrid Cloud	YES with disconnected	YES no disconnected	YES	YES no disconnected	YES no disconnected
Multi Cloud	YES with disconnected	NO no disconnected	NO	YES no disconnected	NO no disconnected
Multi-Cloud Management	YES	NO	NO	YES	Limited
Containers and VMs	YES	YES	YES	NO	YES
Integrated AppDev	YES	DIY	YES	NO	YES
Application Services	YES	YES	YES	Limited	Limited
Customer Managed	YES	NO	YES	NO	YES
Managed Service	YES	YES	YES	YES	NO

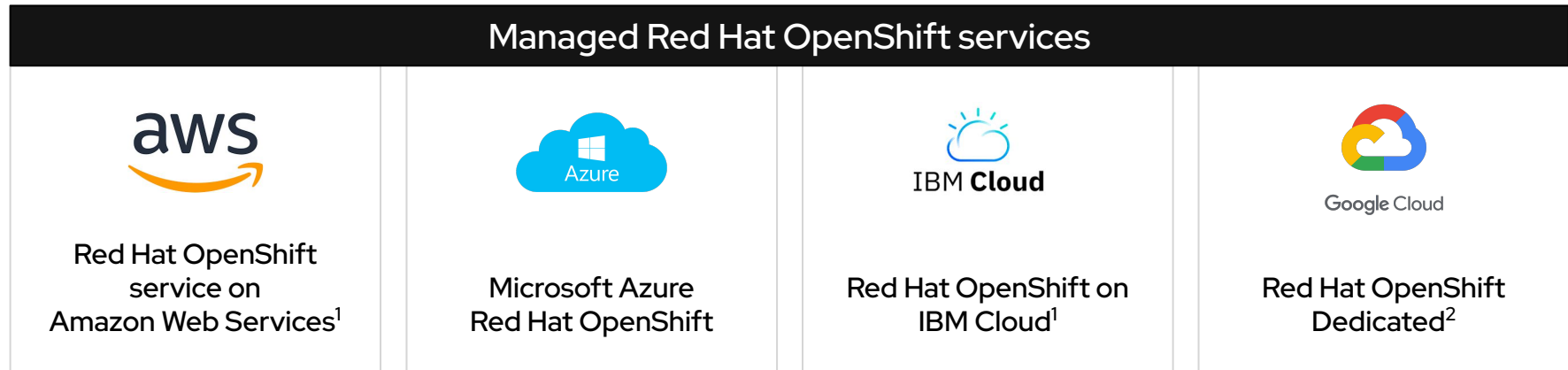
Red Hat OpenShift

CONFIDENTIAL designator

Available as self-managed platform or fully managed cloud service

Start quickly, we
manage it for you

Cloud managed



You manage it, for
control and flexibility

Customer managed

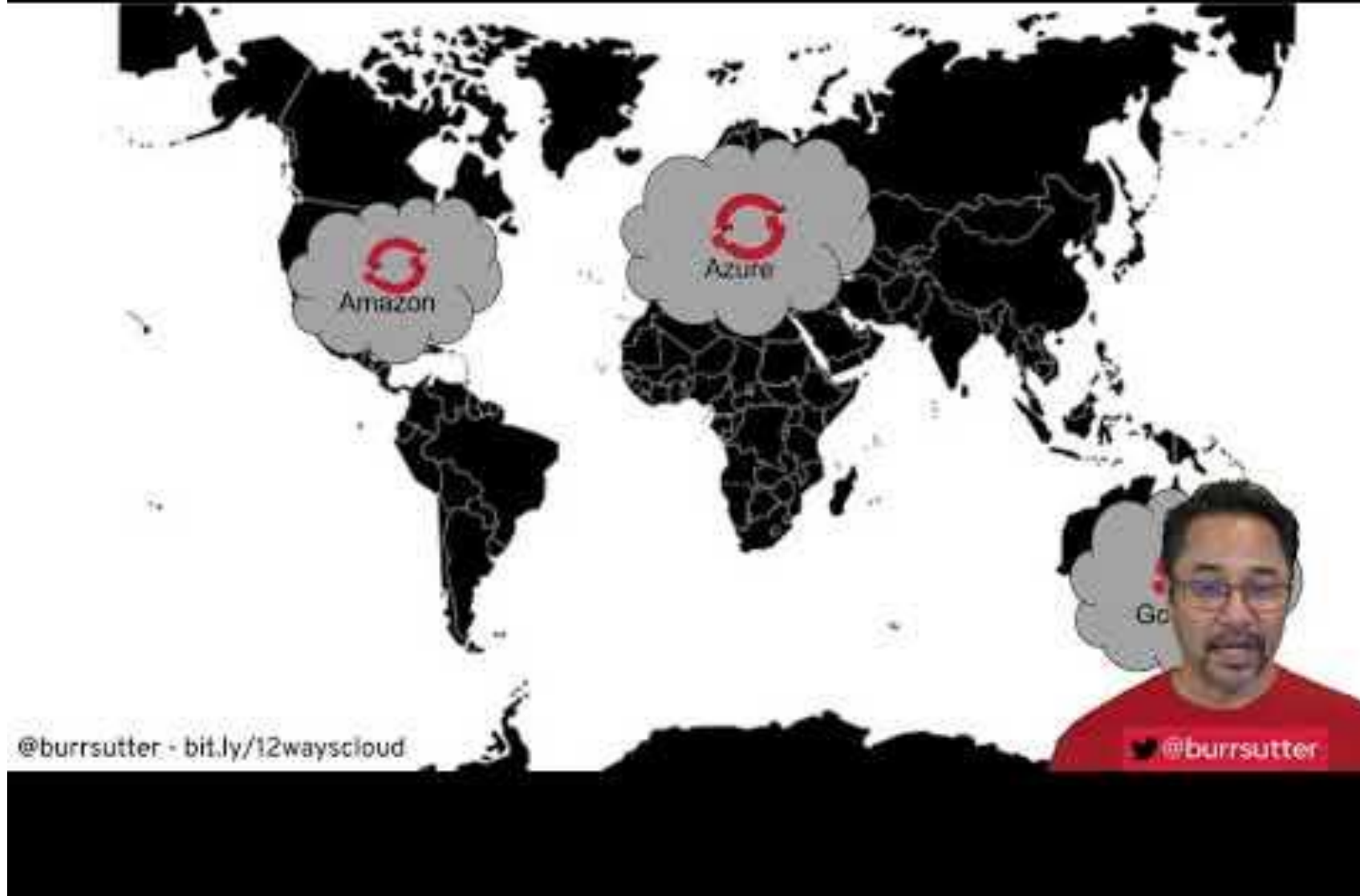


Kubernetes and portability

No, Kubernetes doesn't make applications portable, say GARTNER analysts. "Implementing portability with Kubernetes also requires avoiding any dependency that ties the application to the infrastructure provider, such as the use of cloud provider's native services."

"For example, using EKS on [AWS] Fargate is not CNCF-certified and arguably not even standard Kubernetes. The same is true for virtual nodes on Azure as implemented by ACIs."

Open Hybrid Cloud Demo



@burrsutter - bit.ly/12wayscloud

 @burrsutter

Manage OpenShift Anywhere

Overview



- OCP Cluster Lifecycle Management:
 - Provision new OCP 4.5.x and above
 - Manage existing OCP 3.11, 4.5.x and above
- Import ARO, OSD, OSP and IBM Z
 - Deploy and manage applications across any of these clusters
 - Define security policy, compliance and violations
- Multi-cluster networking with Submariner
 - Support for the Submariner Operator
 - Provides inter-cluster networking for apps that span multiple clusters



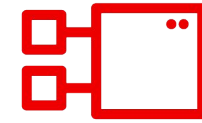
Open hybrid cloud: The platform for big ideas



The same developer experience



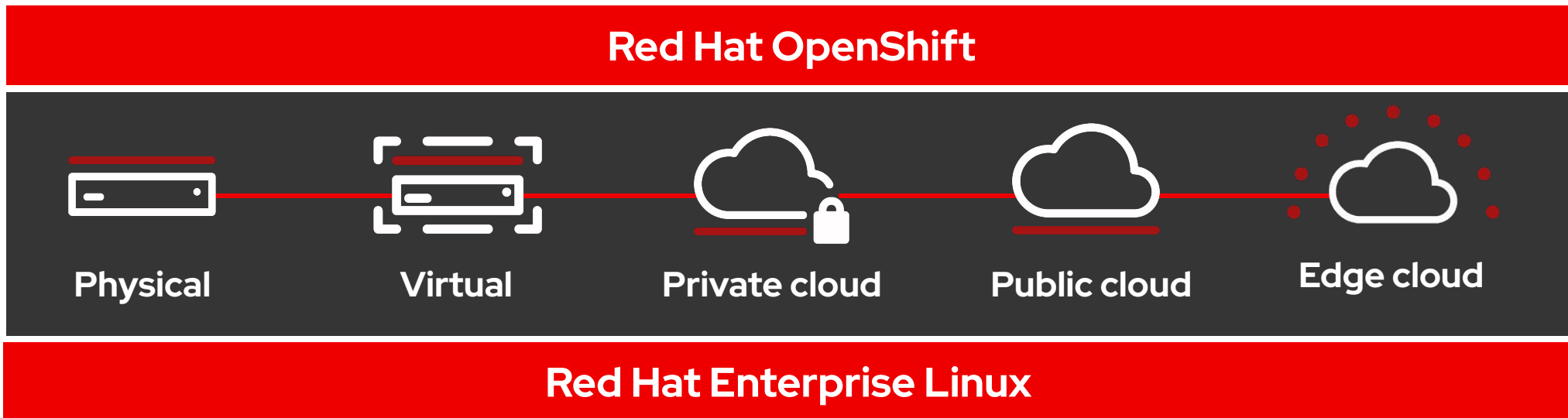
Modernize apps



App migration

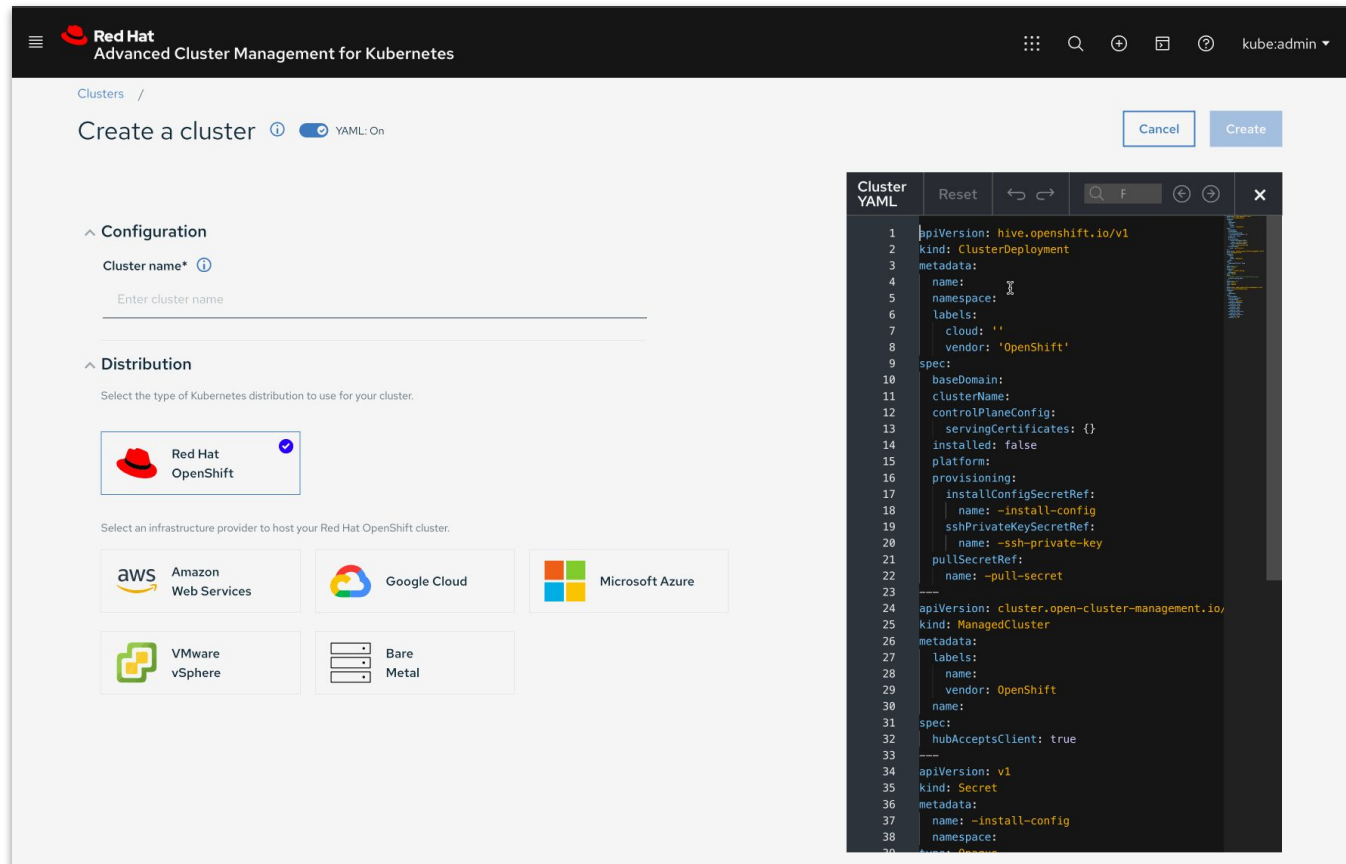


Secure



Manage OpenShift Anywhere

- OCP Cluster Lifecycle Management:
 - Provision new OCP 4.4.x - 4.6.x
 - Manage existing OCP 3.11, 4.4.x - 4.6.x
 - Public cloud managed kubernetes: EKS, AKS, GKE, IKS, ROKS
 - Search, find and modify kubernetes resources.
 - Deploy applications, across clusters
 - Define security policy, compliance and violations
 - Provision OCP to **Bare Metal** and **vSphere**
 - More opportunity to mix clouds (public / private)



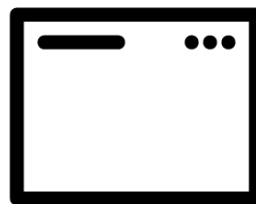
Red Hat OpenShift and OpenShift virtualization

Modernize workloads and support mixed applications consisting of VMs, containers, and serverless

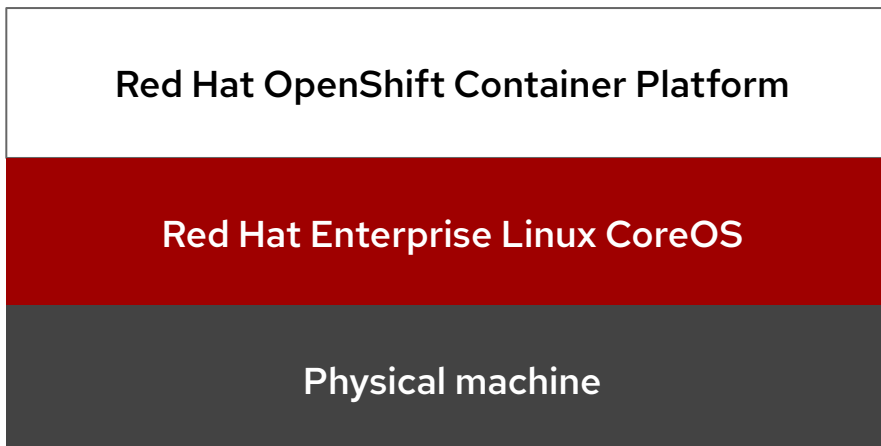
- Accelerate application delivery with a single platform that can manage “mixed applications” with the same tools and teams
- Add VMs to new and existing applications
- Modernize legacy VM applications over time, or maintain them as VMs



VMs



Containers



watertechnology

Technology Data Management Trading Tools Regulation Operations Management & Strategy Inno

OPERATIONS

Goldman Sachs Revamps Virtualization Infrastructure

The investment bank is leveraging Red Hat's OpenShift technology to better manage its global footprint of virtual machines.



Josephine Gallagher
@josiebgallagher

29 Apr 2020

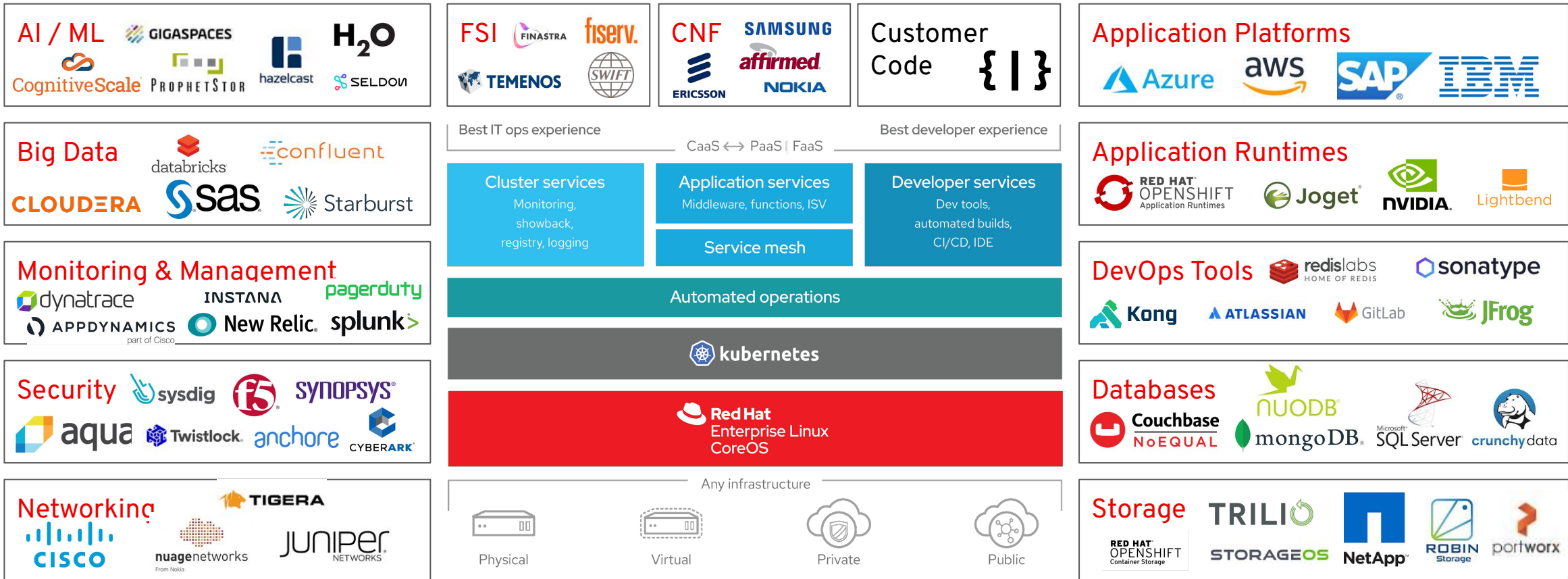


<https://www.watertechnology.com/operations/753556/goldman-sachs-revamps-virtualization-infrastructure>

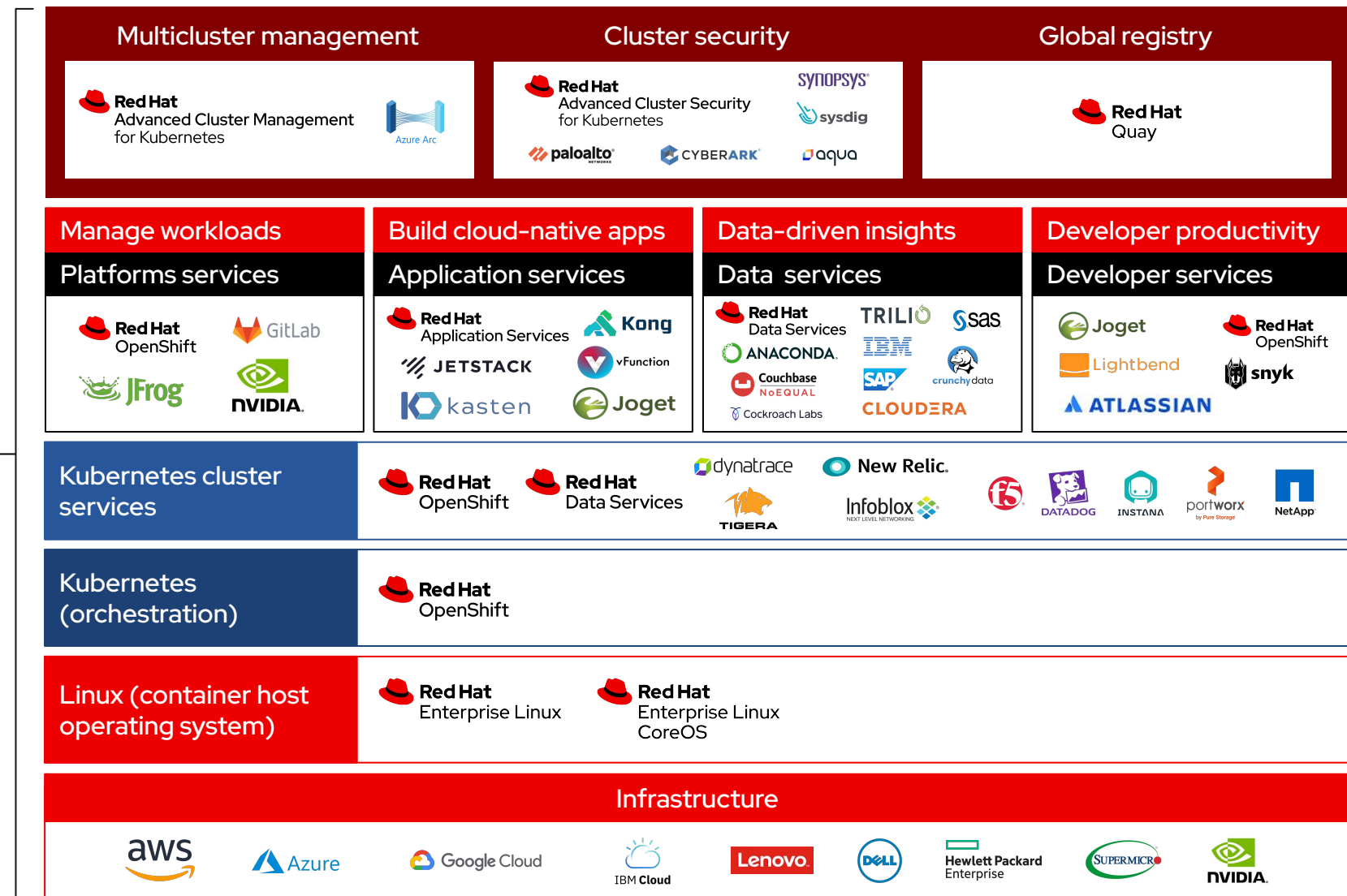


Open choice and certified partner ecosystem

Red Hat offers choice




Simplify the trial, procurement, and deployment of ISV software on Red Hat OpenShift, anywhere with Red Hat Marketplace



Strategic partnerships within AI/ML ecosystem

AI/ML Lifecycle



Data Governance & Security



Data Processing



Data Analytics



Databases



Infrastructure Partners

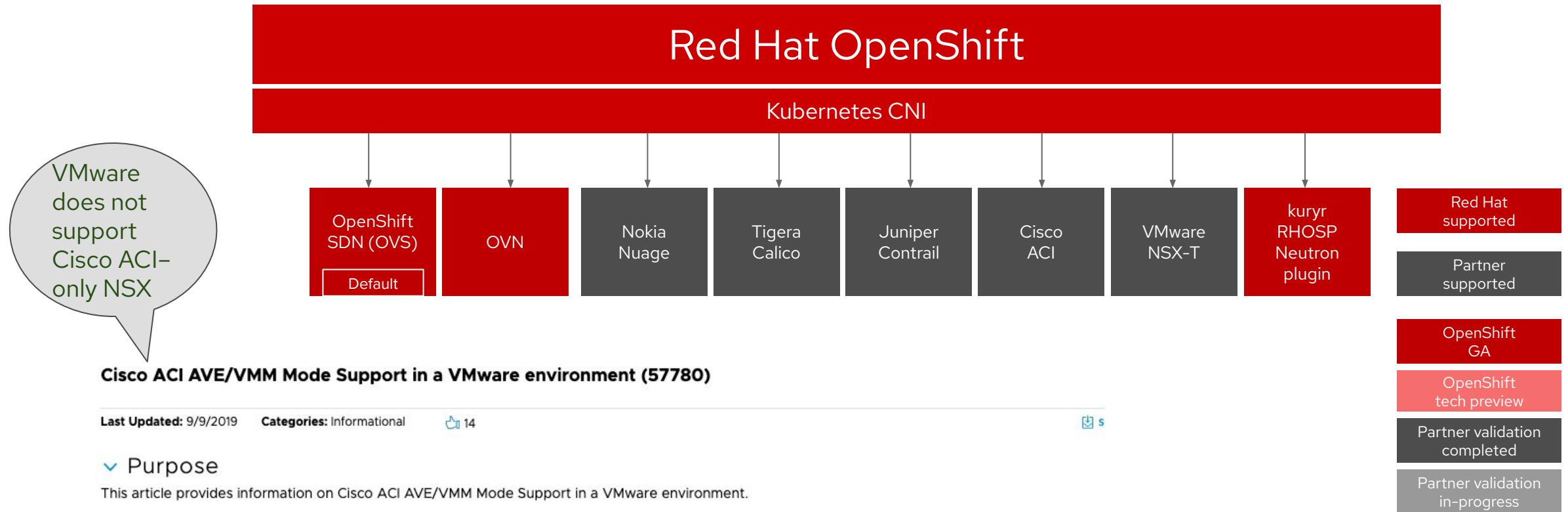


Hardware Acceleration



Red Hat OpenShift networking plugins

Open solution allows for diversity of choice



Purpose

This article provides information on Cisco ACI AVE/VMM Mode Support in a VMware environment.

Resolution

VMware supports vSphere and all features available through the public API.

Red Hat OpenShift storage plugins

Open solution allows for diversity of choice

NFS	OpenStack Cinder	vSphere disk	Azure disk	AWS EBS	GCE block
iSCSI	OpenShift Data Foundation	vSphere file	Azure file	AWS EFS	GCE file
Fiber Channel	Local storage	Container Storage Interface (CSI)	Azure object	AWS S3	GCE object

Why customers choose Red Hat OpenShift

Trusted enterprise Kubernetes

Cloud-like experience everywhere

Empowering developers to innovate

Open source innovation

Red Hat is a strategic partner for AI/ML solutions across industries

Healthcare and public sector



Data driven diagnosis



Data driven diagnosis

Ministry of Defence (Israel)

Jupyter notebooks as a service

Automotive



Connected Drive & Autonomous Driving

Financial



Containerized Apache Spark

Discover Financial Services

Oil and gas



Democratize data science for oil and gas exploration

Red Hat OpenShift: Delivering innovation without limitation

Bringing results to customers across industries and use cases



Telefónica



AIRBUS

ally



Follett

MACQUARIE

atpco

helvetia

CATHAY PACIFIC

disipolis®



HCA
Healthcare™

Deutsche Bank

omnitracs

Miles & More



DELTA

ExxonMobil

**Public Health
England**

posco
ICT

SLOVENSKÁ
sporitelňa



Lufthansa Technik

DNM

NetApp™

unicef
INNOVATION

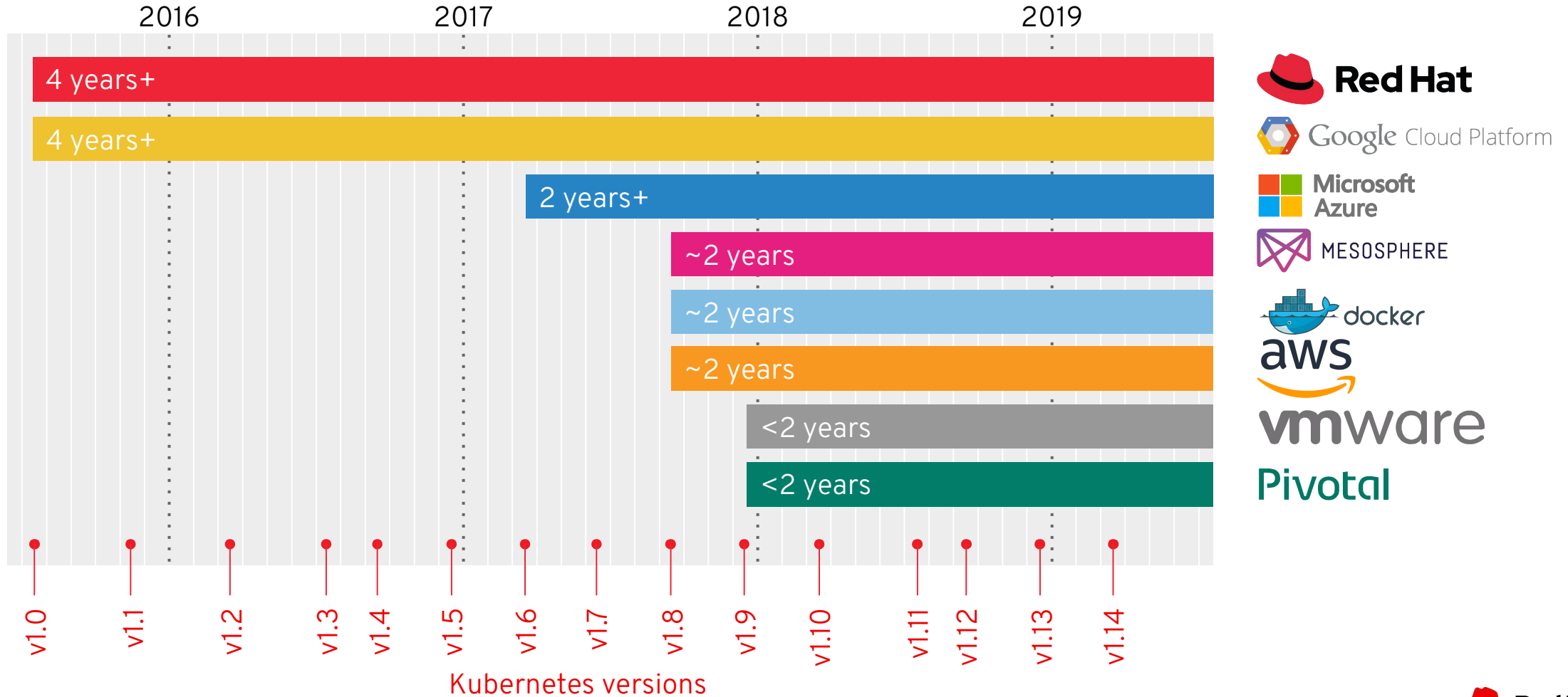
elo

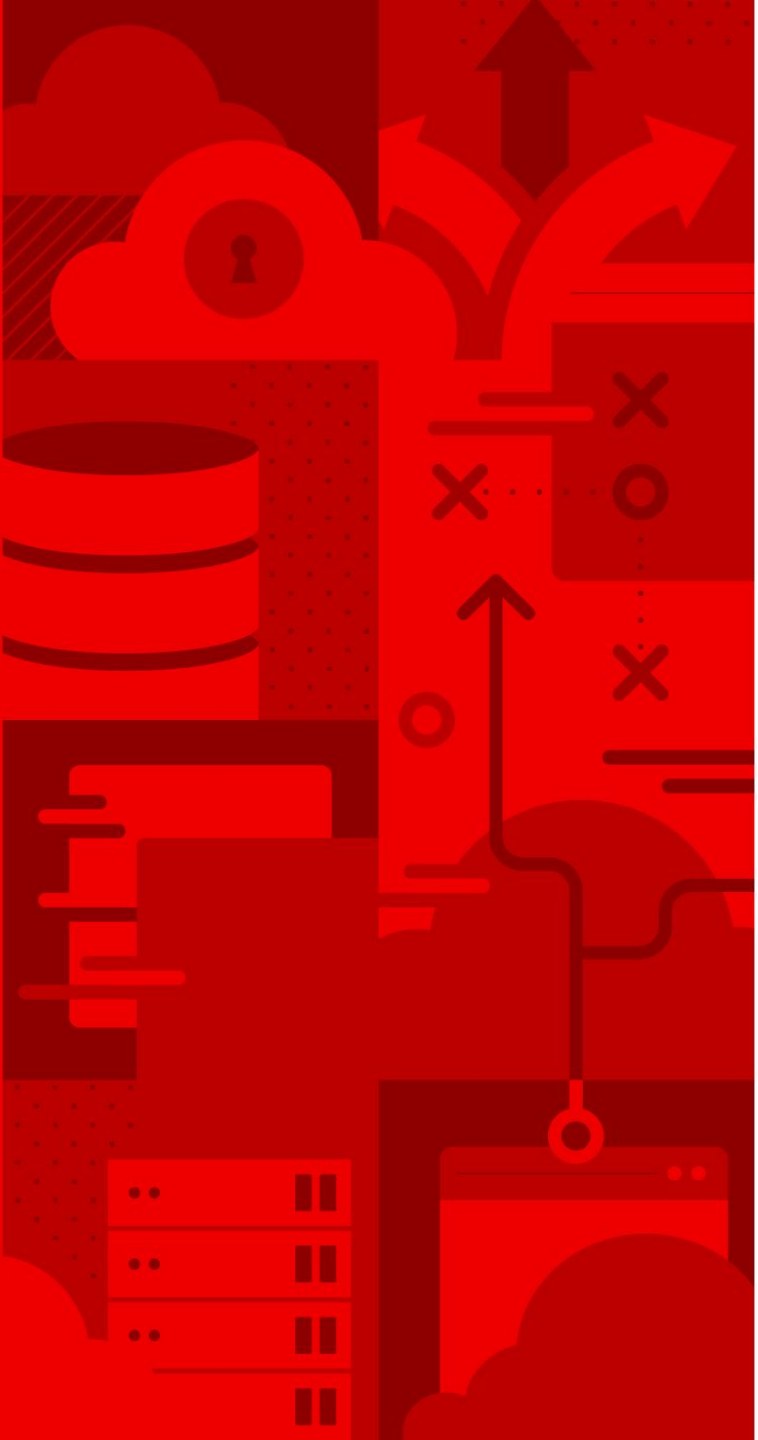
GENERALI

ascend money

Bilyoner

Red Hat has a strong history with Kubernetes





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.



[linkedin.com/company/red-hat](https://www.linkedin.com/company/red-hat)



[facebook.com/redhatinc](https://www.facebook.com/redhatinc)



[youtube.com/user/RedHatVideos](https://www.youtube.com/user/RedHatVideos)



twitter.com/RedHat