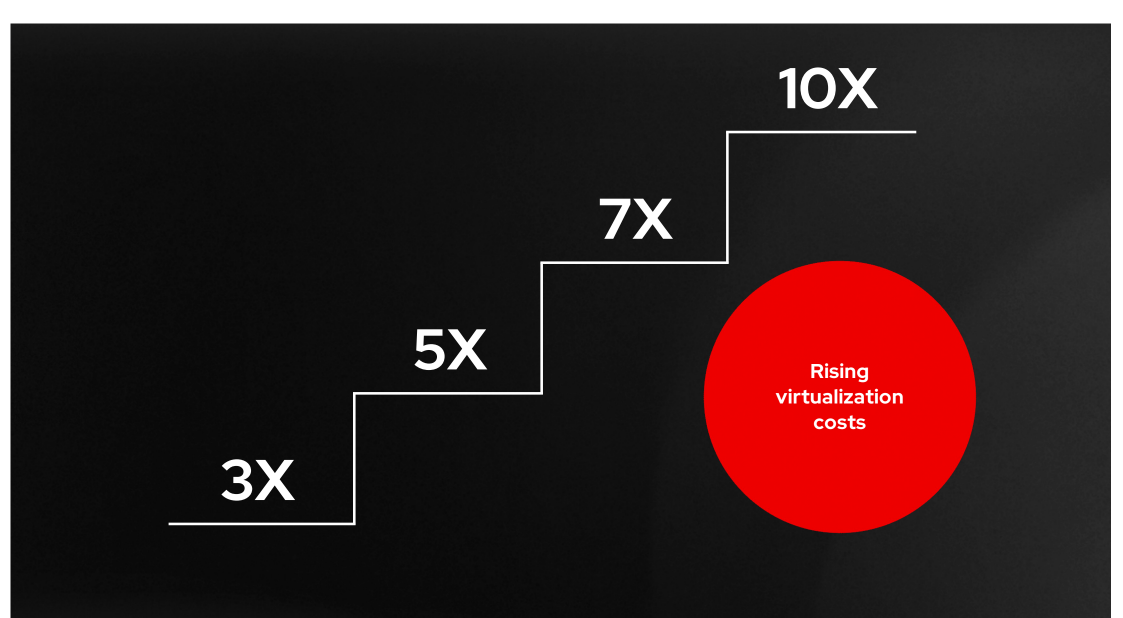
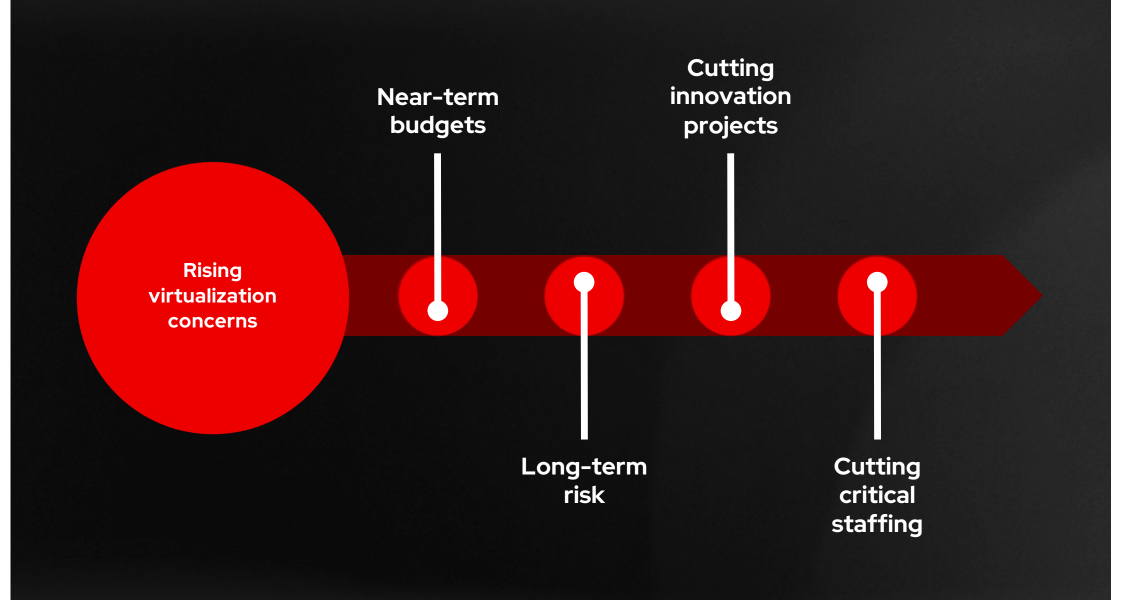
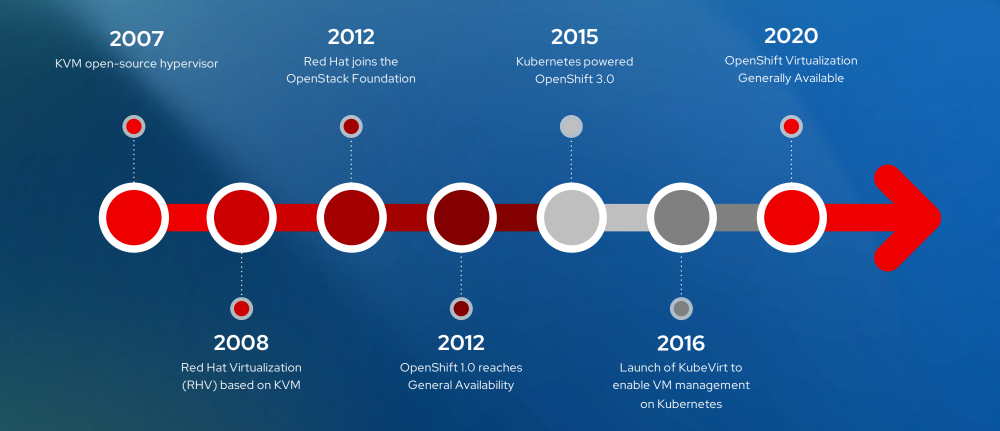


# Virtualization



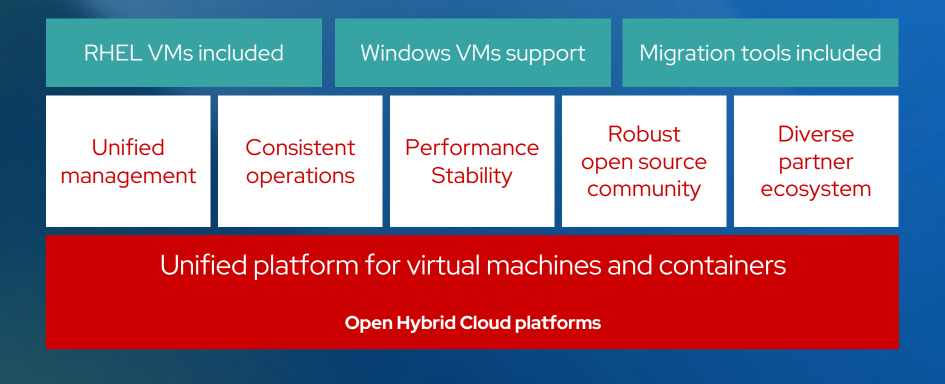


# Red Hat has an experience with virtualization



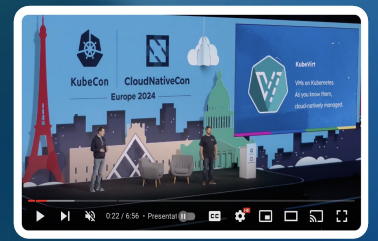
# Red Hat OpenShift Virtualization

The modern option for general purpose virtualization





#### Global Investment Bank



"...it allowed folks who spent the **last decade** or so on existing technologies to get up to speed with a newer subset of technologies to really help drive to create a single solution where we deploy one set of capacity and then burn down that capacity whether it becomes a VM or it becomes a container... a big thanks to Red Hat team that's stuck with the project, worked with us day in day out, and really helped enable a solution to help modernize our underlying compute platform."

-VP Tech Fellow, Global Investment Bank





"Migration was the easiest part. Once you have MTV [Migration Toolkit for Virtualization] speaking to an API, [the tool] it brings [the VMs] them in quickly with little to no down time. It's the right tool for the job. Once we have the network setup, and everything placed where it needs to be, the VM goes exactly where you need it to go and starts working immediately. As far as migration goes, it's a great tool."

- Nate Mason, Associate Director, Unix Systems Group SiriusXM

[Source: Red Hat Summit keynote [starting at 22:57]

### Consistent virtualization on-premises and in the cloud



#### **OpenShift Virtualization**

On-premises bare metal



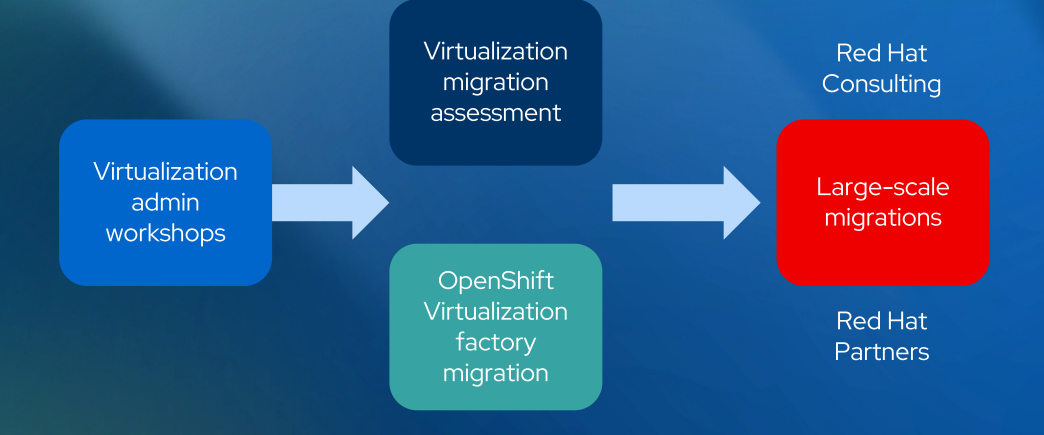


#### **OpenShift Virtualization**

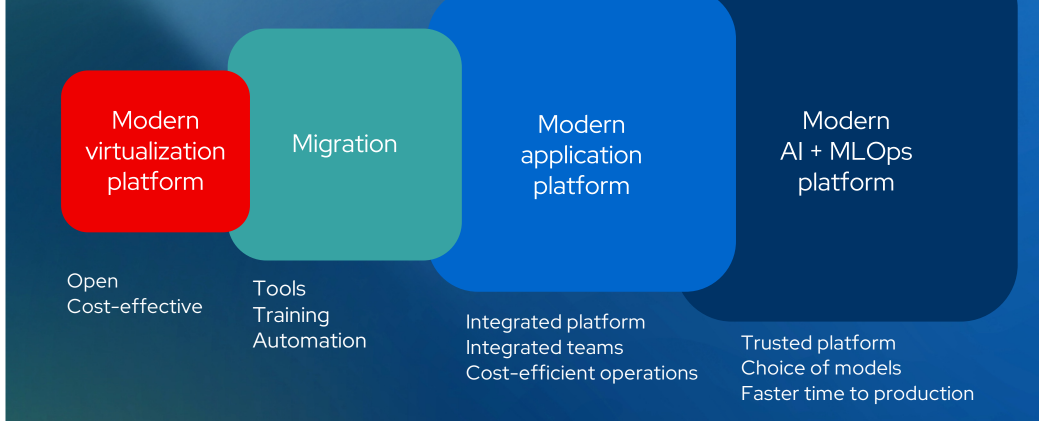
Red Hat OpenShift on AWS



# Enabling virtualization migrations and success



## Future-proof your platform, your applications, your teams



# Red Hat gives you a blueprint for a future where **you're in control.**