

Connect

Application Modernization

From virtual machine to cloud native application in 15 minutes

Marc Sheermohamed sheer@redhat.com

Senior Solution Architect -Financial Services Industry





```
---
- name: Marc Sheermohamed
  linkedin: https://www.linkedin.com/in/marcsheer/
  email: sheer@redhat.com
  facts:
    - nerd: yes
    - ask_me_about: Kubernetes, Automation, Linux
    - redhatter: since 2017
    - current_role: since 2020
    - fun_fact: part time musician
    - website: www.generaljabbah.com
```

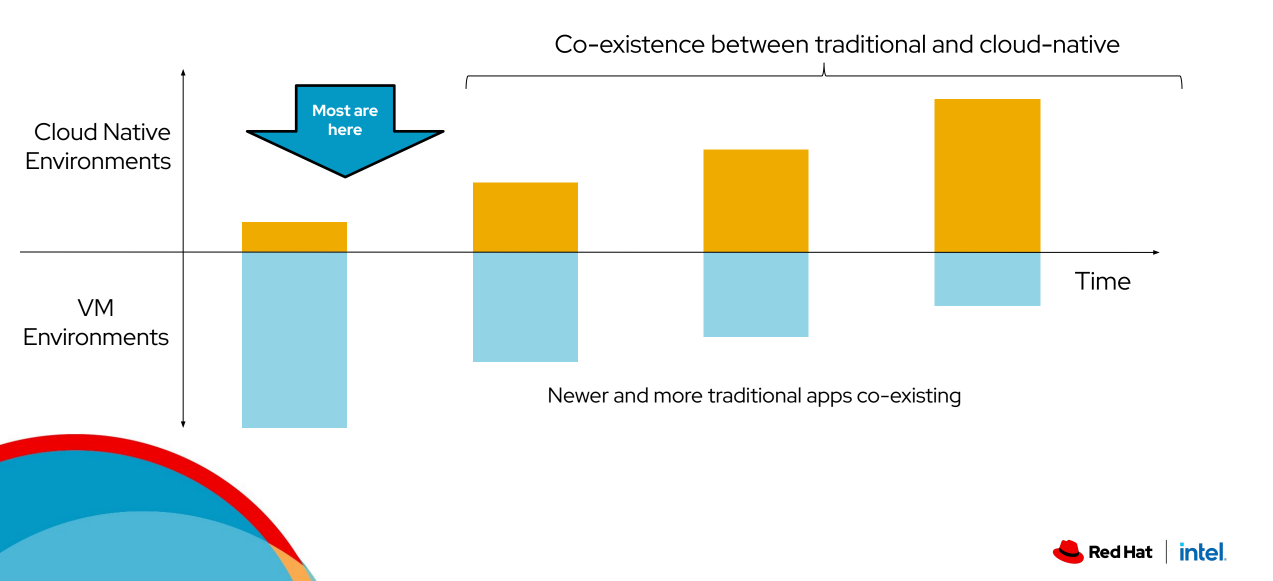


Gartner predicts that, by 2022, more than 75% of global organizations will be running containerized applications in production, which is a significant increase from fewer than 30% in 2019.

Gartner, Assessing Kubernetes for Hybrid and Multicloud Application Portability, June 2020.



The move from Virtual Machines to Containers



It is about managing both VMs and containers



Virtual machines

VMs have been built for decades, and they will not go away overnight.



Containers

Containers solve certain use cases and will continue to rise, but some VMs will remain.



Applications

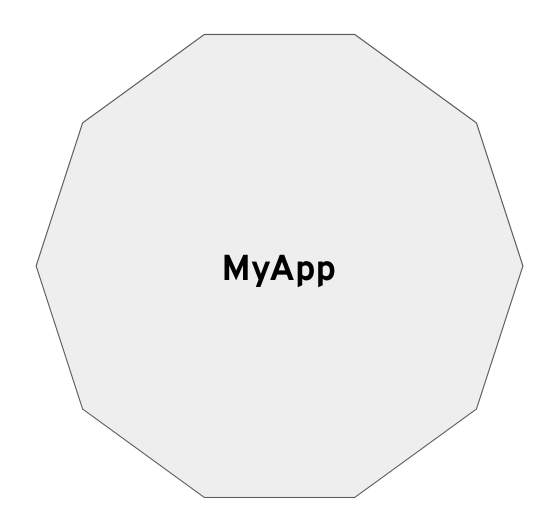
VMs and containers will be used to build applications, and some might even build on both.



Demo: show the environment & app



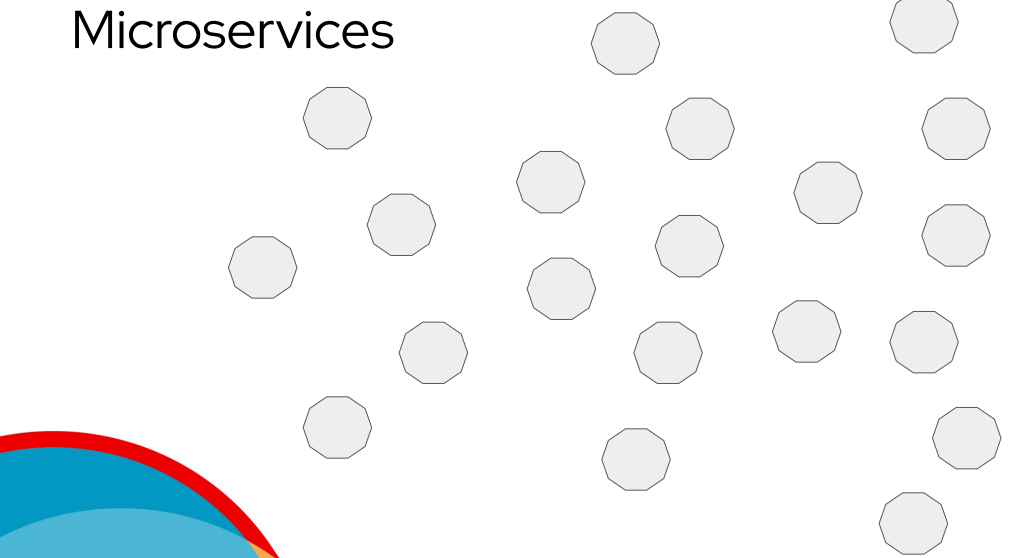
Monolith



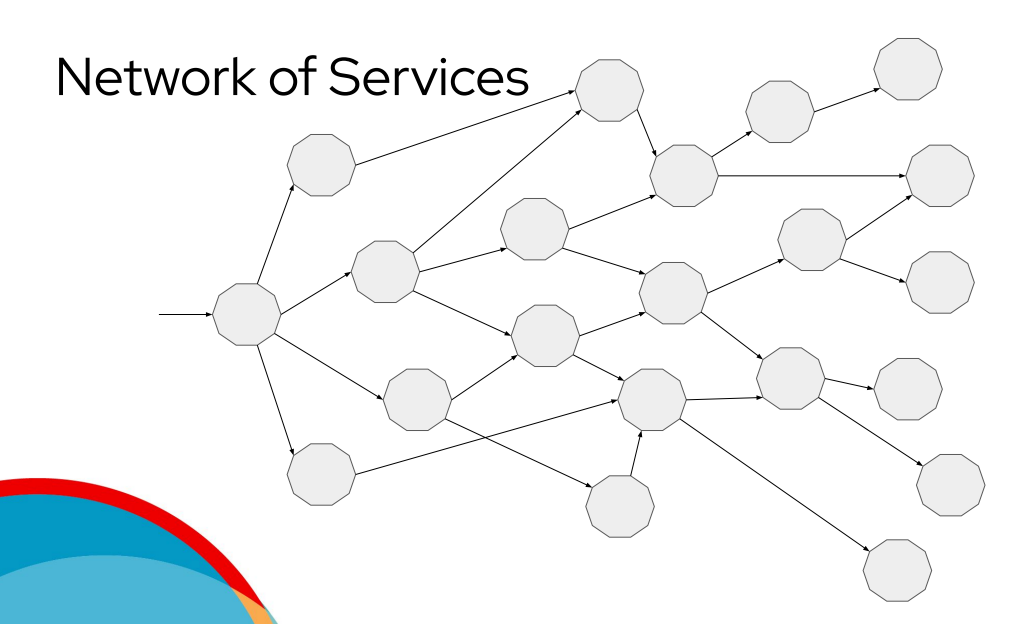


The Application



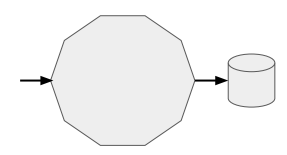




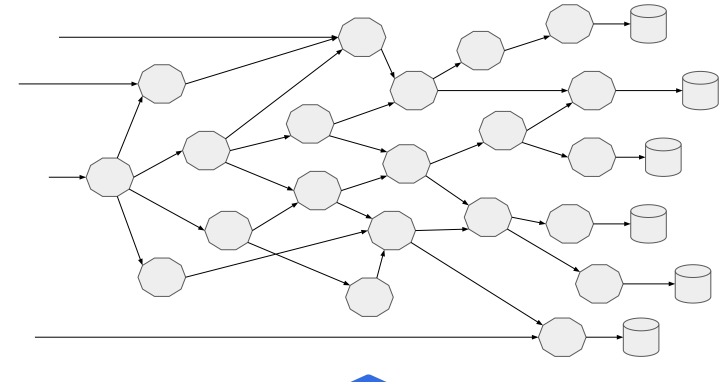




New School



Love Thy Mono





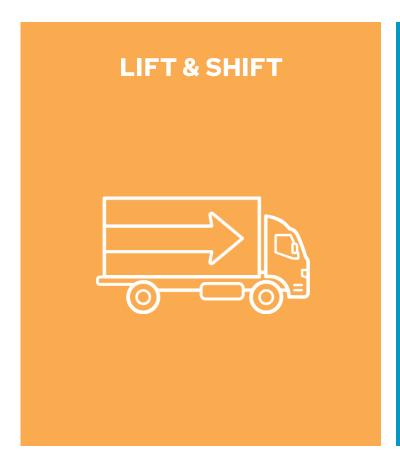


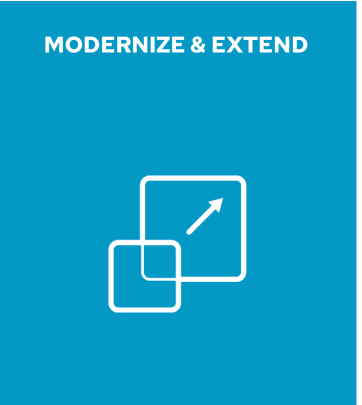
"the only thing a **Big Bang** rewrite guarantees is a **Big Bang**!"

Martin Fowler



Modernization Strategies

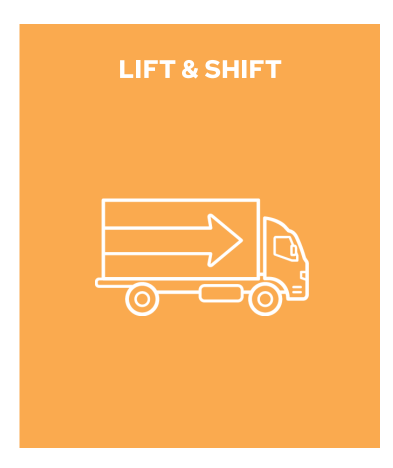


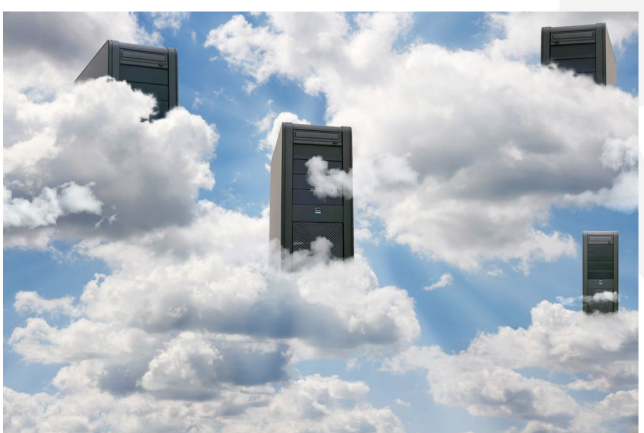






Lift & Shift - is there added value?





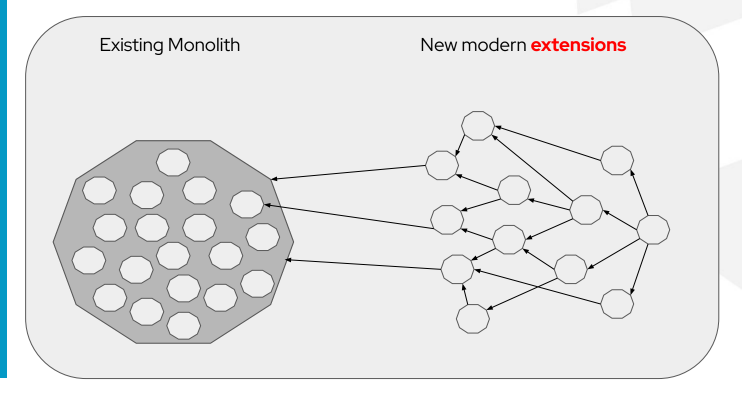


Modernize & Extend on OpenShift

MODERNIZE & EXTEND

- Legacy remains intact
- New layer new capabilities
- Deploy on **PaaS**
- New integration points between legacy and new layers

Together they form the new customer experience



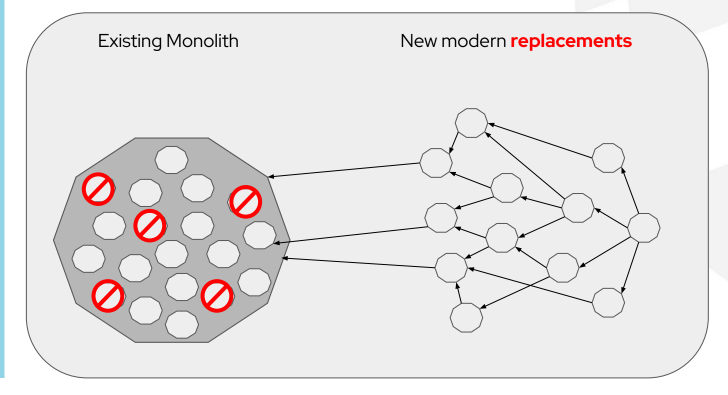


Rip & Rewrite on OpenShift

RIP & REWRITE

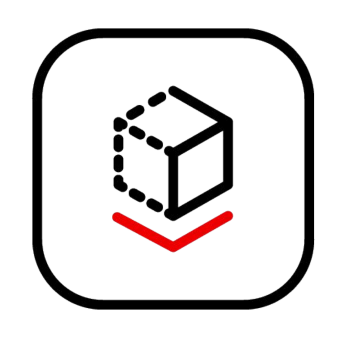
- Legacy is totally replaced
- New interfaces and data
- Use **PaaS** to run
- Some data and features can be re-wrapped, but mostly are retired.

Decomposed into a new architecture for a new customer experience





OpenShift Virtualization

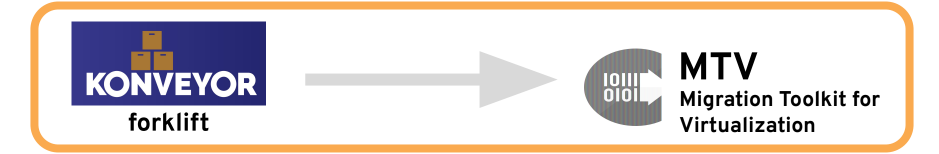


A virtualization API and runtime for OpenShift, built on KubeVirt, to run and manage virtual machines using a Kubernetes-native way



Upstream <u>konveyor.io</u> project



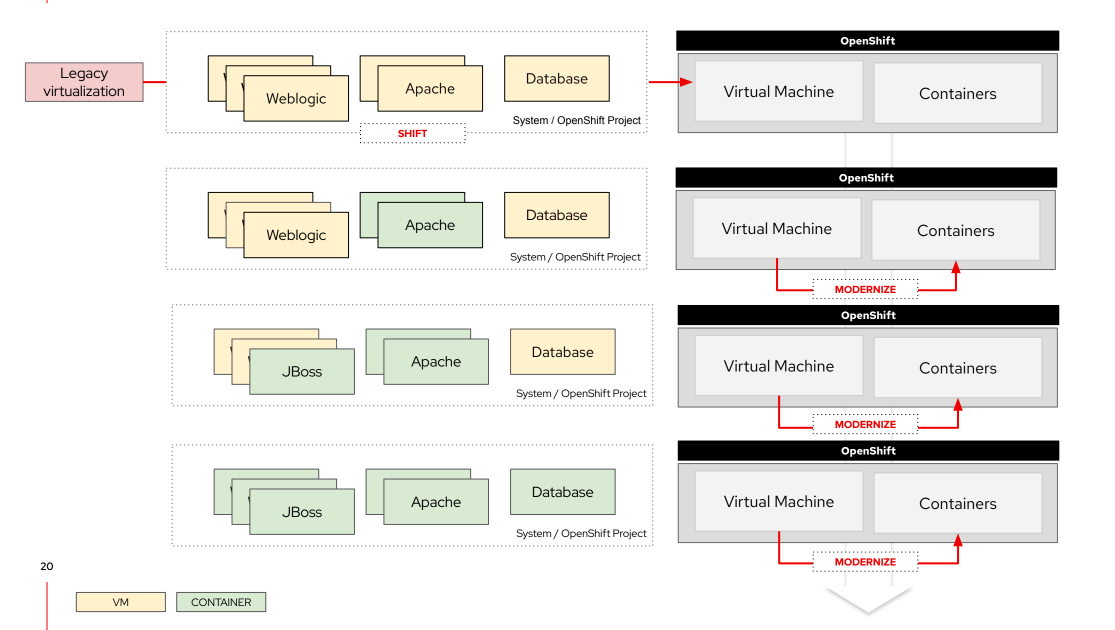




Demo: show
OpenShift
Virtualization &
MTV



Modernize Applications Iteratively





Key takeaways & call to action

- 1. Application modernization is hard. You are not alone!
- 2. Tools from the Konveyor community will help assessments, migrations and modernizations.
- 3. Red Hat's Modern App Development Roadshow!



www.red.ht/MADRoadshow









Connect

Thank you



linkedin.com/company/red-hat



facebook.com/redhatinc



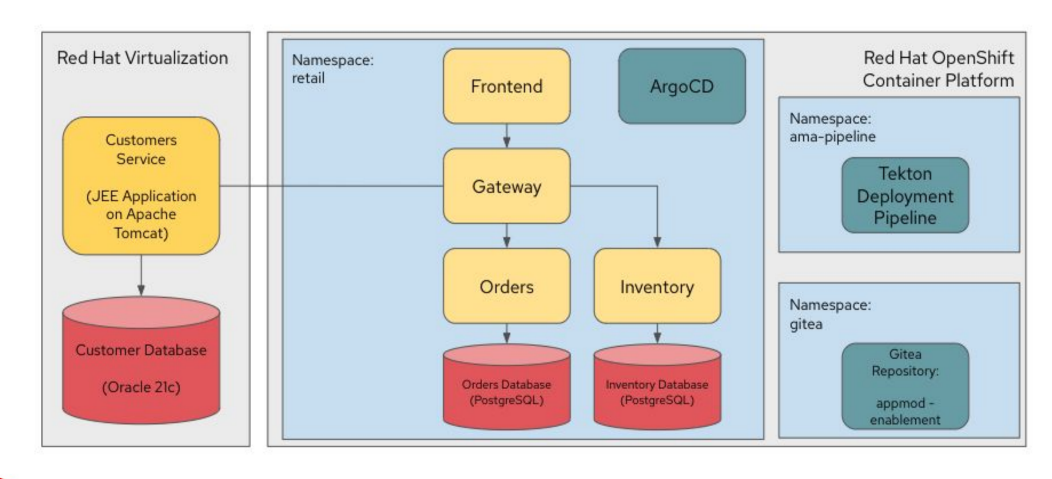
youtube.com/user/RedHatVideos



twitter.com/RedHat



Modern App Development (MAD) Roadshow





Modern App Development (MAD) Roadshow

