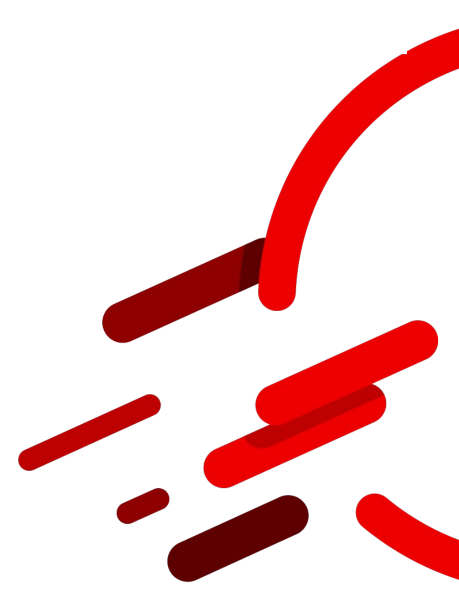
CONFIDENTIAL designator
Define your future Virtualisation Strategy
Ed Hoppitt, Director - Red Hat @edhoppitt

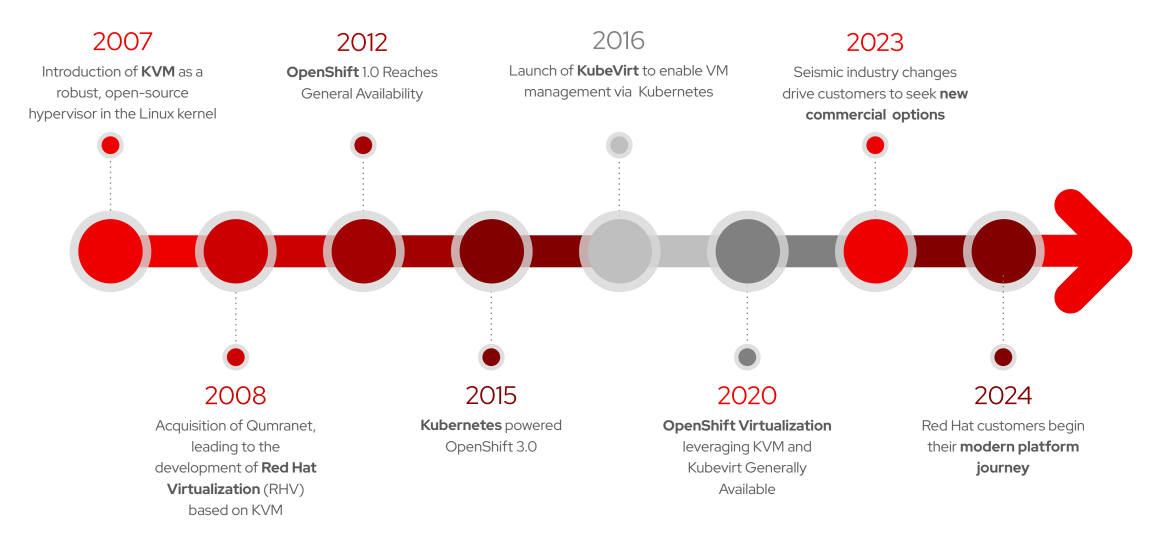
Agenda

- How did we (and I) get here ?
- Seismic Changes in the IT Landscape
 - How are people impacted?
 - The High Level Options
- Why a platform matters
- ► The value of Red Hat Open Virtualisation Infrastructure
- What to do next (now !)





How did we (and I) get here?





What are you saying this change has caused?



Exposure to unexpected cost Increases



Loss of commercial procurement flexibility



Reduction of architectural flexibility

Loss of future predictability

Forrester

"In 2024, Forrester predicts that 20% [of organisations] will begin their escape."



What are your people asking?



6677

It's clear that change is coming, what I need to know is what **skills** do I need for tomorrow and what do I need to **architect and support** our business..

VI Admin



6677

I want to **revisit what we are running where, and why** so that I can understand what **options** I have to reduce single-vendor exposure and what's needed to change..

6699

Owner

My **Developers** love their OpenShift environment – but – I need somewhere for my **non-cloud native workloads** to live in transition.



6699

I would like to **reduce** financial **dependence** on a single platform provider and have **choice** of where to run workloads - **hybridity** is important to me,



6699

I want a **predictive cost level** when hosting workloads. Sudden changes to contracts we are locked into challenge that and impact our returns. **Never let this happen again.**

IT Operations Manager **Business Application**

Director of IT





.... Never let this happen again

Open Source Message to go here



So how do you react?

Tactical - Divert the flow

- Stops the current problem from getting any **bigger.**
- Avoid having to double-handle migrations of new workloads later.
- Rapidly build experience, understand and confidence of new platform.
- Becomes the 'beachead' for the platform to Migrate to.

\sim

Tactical - Migrate ASAP

- Rapidly build a plan to migrate existing workloads off VMware estate.
- Leverage a fixed price lightweight assessment to quickly identify move groups and migration waves



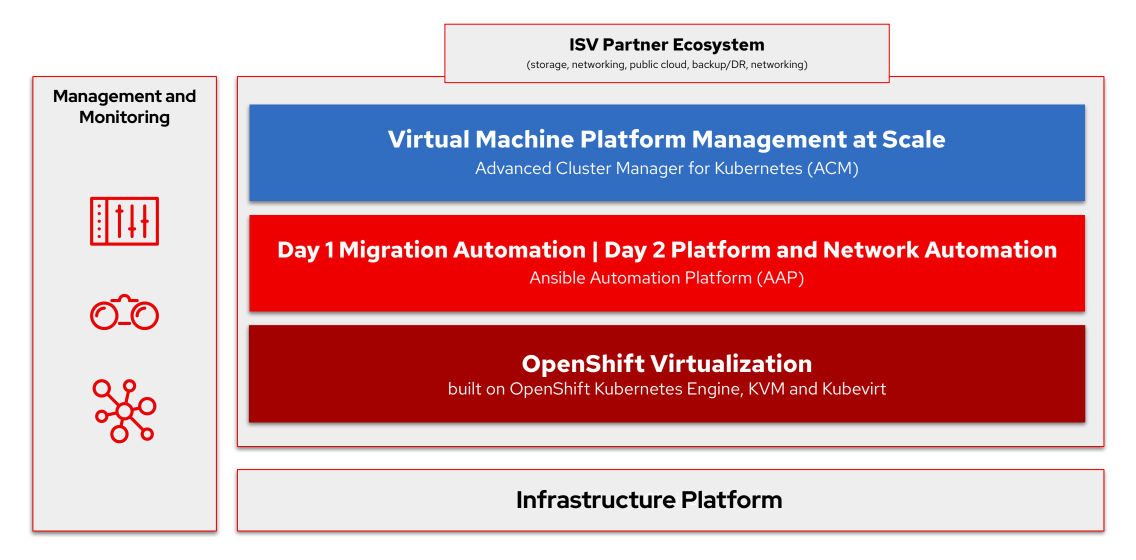
Strategic - Opportunity to

modernize

- Take take a more holistic workload focussed approach.
- Maximise value and return on
 investment
- Focus on reducing time to market and development velocity

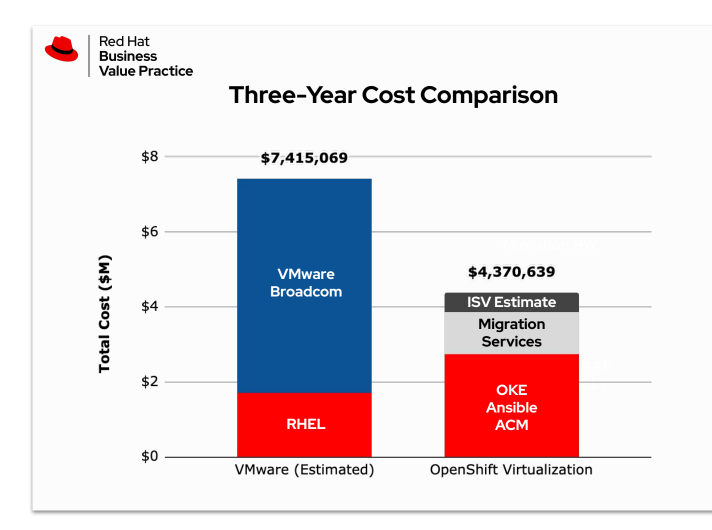


Why a platform approach is critical





Customer Example - Global Logistics Company



3-Year Savings: \$3.04m

Virtualization Cost Reduction: 42%

In addition to virtualization cost savings, **customers who use OpenShift as an application platform** realize powerful operational benefits, which deliver financial returns to the business:

- Less unplanned downtime, protecting revenue and reputation
- Faster application development,
 accelerating time-to-market
- Increased IT productivity, boosting cost efficiency
- → Inclusive RHEL Licensing



Customer Example - Global Financial Services

Red Hat
 Business
 Value Practice

Approach

Estimated 5yr ROI

Annual Software Cost Reduction

Benefits to Approach

Key Trade-offs

Scenario 1 - "Lift and Shift"

1:1 migration of VMs from VMware to Openshift Virtualisation

341%

-74% (\$32.5m)

- Faster migration time
- lowest risk profile
- lower investment

Limited to software cost reduction

Scenario 2 - "Hybrid Modernize"

1:1 migration from VMware plus 23% identified for modernization in-flight

621%

-74% (\$32.5m)

- Decreased time to market,
- improved operational efficiency
- Improved dev efficiency

Longer migration and investment cost



11



Your next step - Migration in Action 20th November - Red Hat London

- Half-day hands-on experience
- **Explore OpenShift Virtualisation**
- Importing, Networking and Storage •

... and ask your Red Hat team about **your** options.



linkedin.com/company/red-hat



facebook.com/redhatinc

youtube.com/user/RedHatVideos ►



@edhoppitt



Red Hat Business Value Practice