

Infrastructure Migration Solution





ARIEF WINATA
Partner Development SA

Background:

B of IT, MBA, RHCE in 2000 (Red Hat Linux 6.1) Joined Red Hat in 2005, and in 2017

Hats worn:

Sysadmin, Sales Engineer, Instructor

Fun facts:

PADI Open Water Diver

Lived in Indonesia, Australia, Singapore, Japan, Canada, USA, TBA ...

Always drive below speed limit





• 5

1956

• 3,200

• 28,000

AGENDA

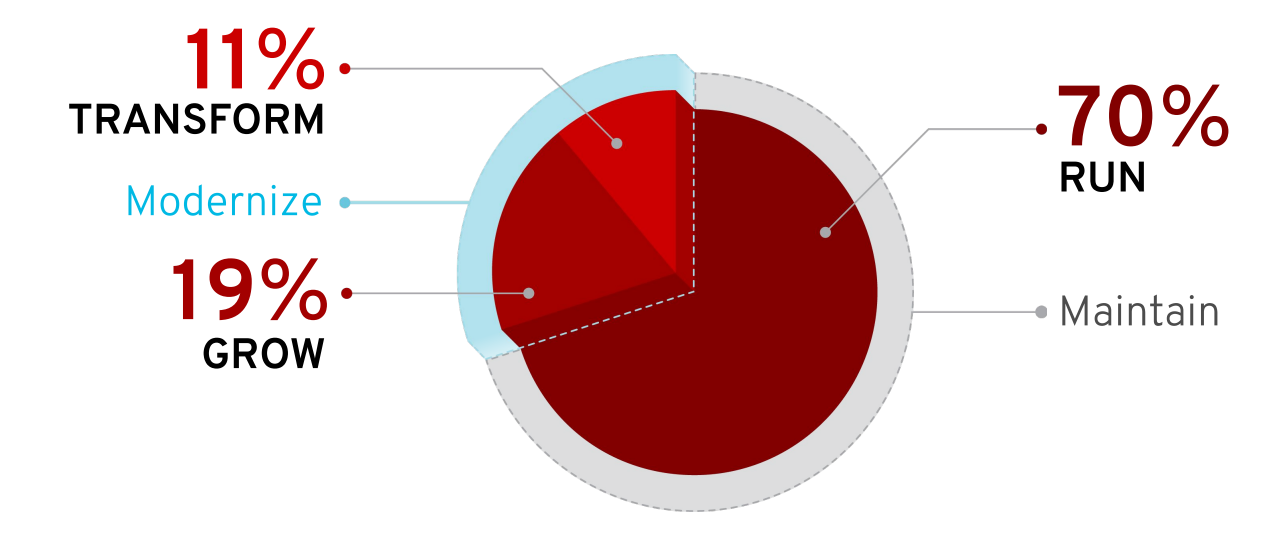
- Introduction: What is IMS?
- Ideal customer profile
- How does IMS work?
- Migration journey
- Customer success stories
- Best Practices/Considerations



INTRODUCTION



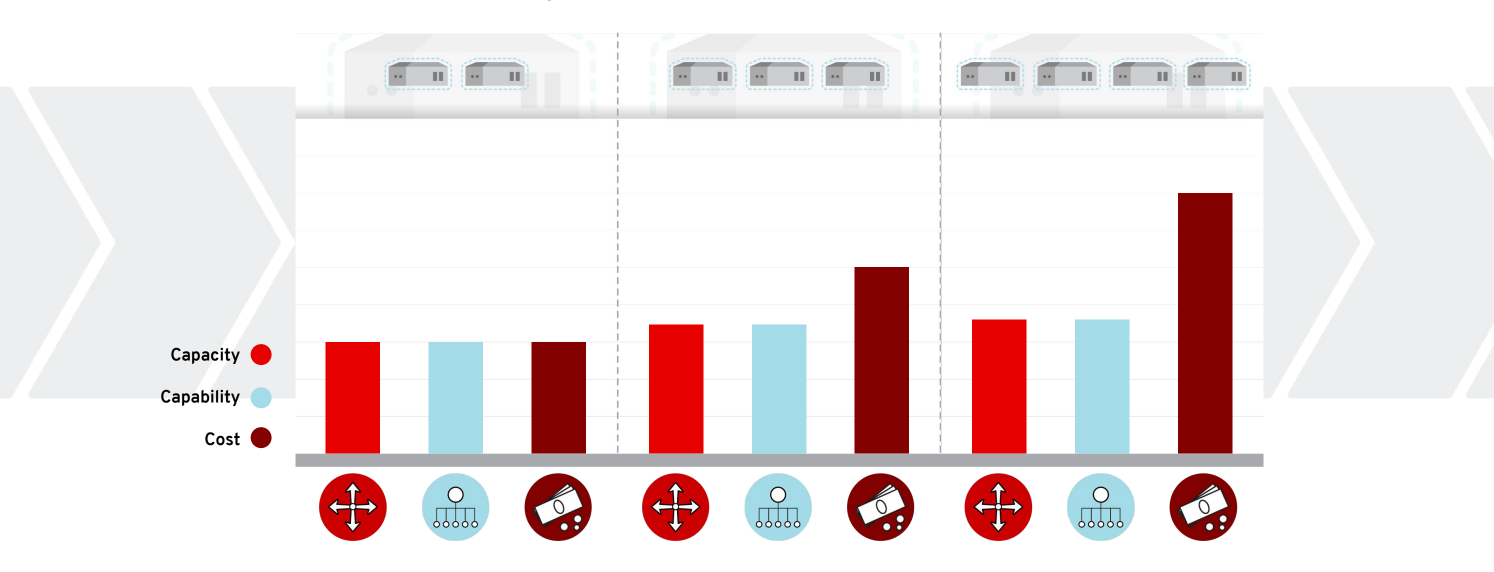
MAINTAIN AND MODERNIZE



Source: Graph created by Red Hat based on Gartner research. Potter, Kurt, Sanil Solanki, and Ken McGee, Run, Grow and Transform the Business IT Spending: Approaches to Categorization and Interpretation. Gartner G00308477, 27 June 2016

STATUS QUO

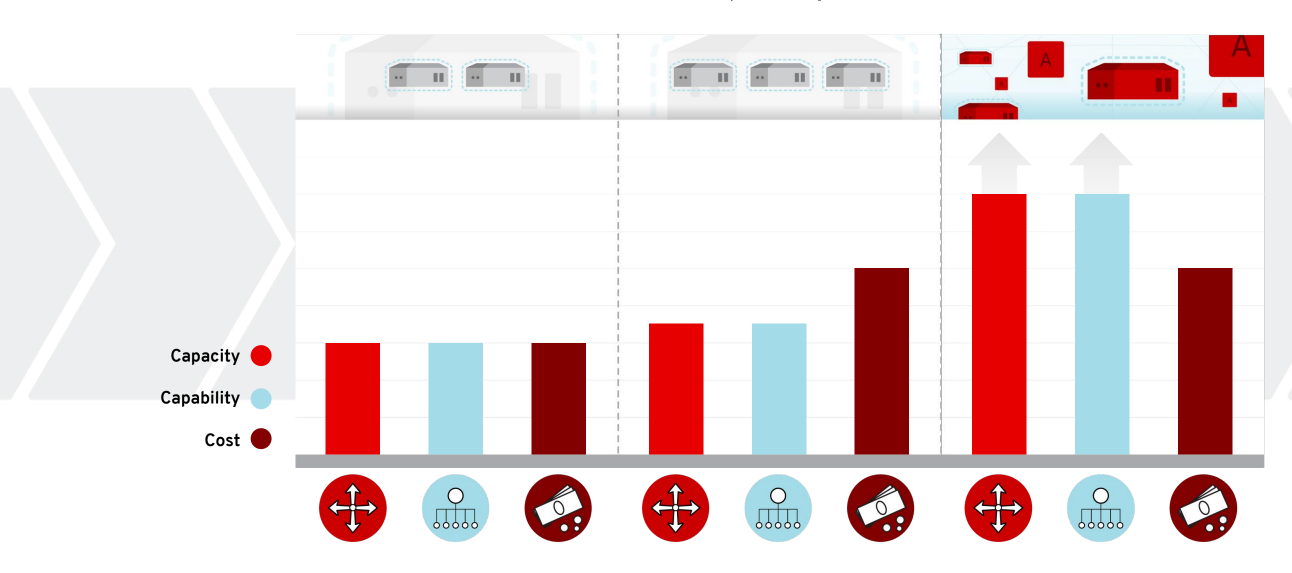
Continually increasing costs, limited capacity, virtual machine centric





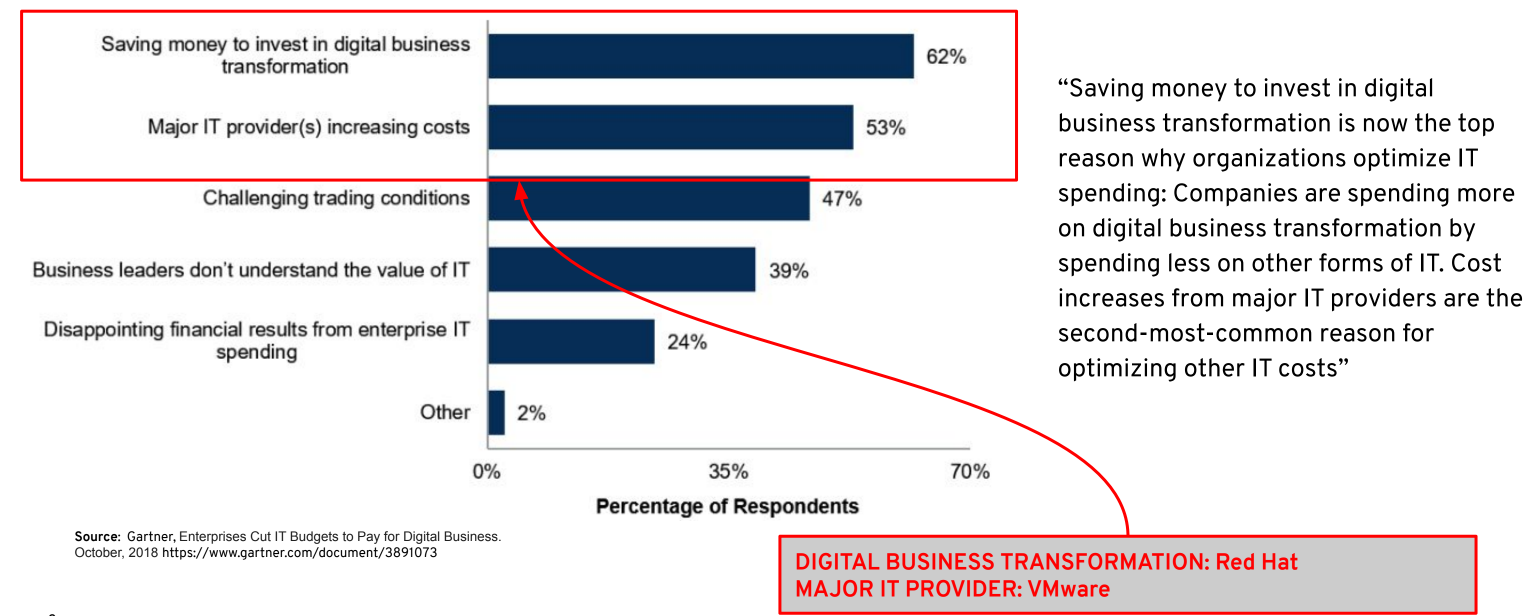
MODERNIZE AND MIGRATE

Decrease cost, increase capacity, invest in transformation





OPTIMIZE ENTERPRISE IT SPENDING IN YOUR ORGANIZATION





Products

Red Hat Virtualization Red Hat OpenStack Red Hat CloudForms

Services

Planning and Platform Setup Migration Tooling and Approach Migration Execution

Training

Red Hat Learning Subscriptions

Migrate to an Open and Modern Infrastructure

Optimize existing infrastructure in order to invest in digital transformation initiatives

VMWare to RHV & OpenStack

CentOS or OEL to RHEL



Customer Benefits

- Take out cost from existing infrastructure allowing to fund innovation initiatives
- Accelerate cloud native development and optimize existing IT
- Phased journey to hybrid cloud
- Increases I.T.'s strategic relevance

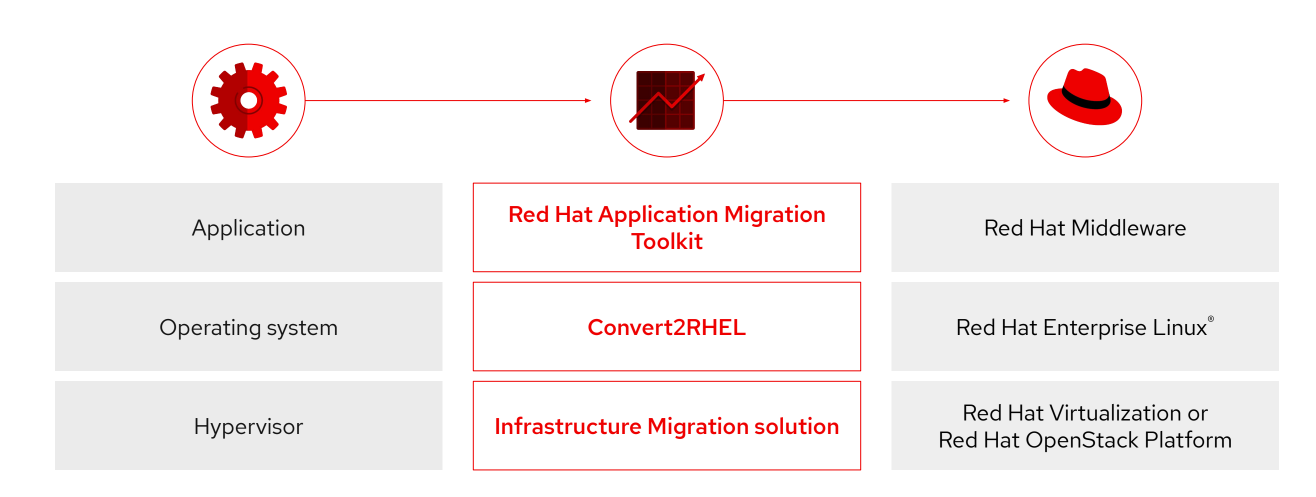


IMS Current Status

- IMS 1.2 GA June 6, 2019
 - Allows migrations from VMware 6.0 (and later)
 - Based on RHV 4.3+, RH OpenStack Platform 13+, CloudForms 4.6+
- IMS is part of <u>Red Hat Modernization and Migration Solutions</u> offerings
- Solution Brief
- <u>Documentation</u>
- Initial idea presented at Red Hat Summit 2015 (has come a long way...)
 - Session: Cloud Automation: Migrating 1000+ Servers from vCloud to OpenStack



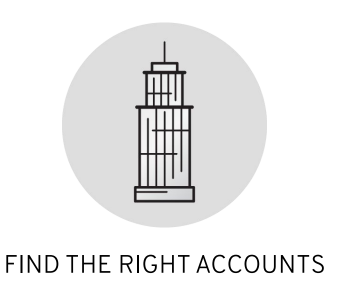
It's never ever been easier to migrate from proprietary to a fully enterprise ready open source solution





INFRASTRUCTURE MIGRATION STRATEGY

HOW TO MOVE YOUR CUSTOMER'S VMWARE BUDGET TO RED HAT TECHNOLOGIES









ACCELERATE THE MIGRATION
JOURNEY



IDEAL CUSTOMER PROFILE

- Customers interested in building cloud native capabilities.
- Customers where VMware Enterprise License Agreement (ELA) is ending within the next 12-18 months.
- VMware Installed base:
 - Medium to Large

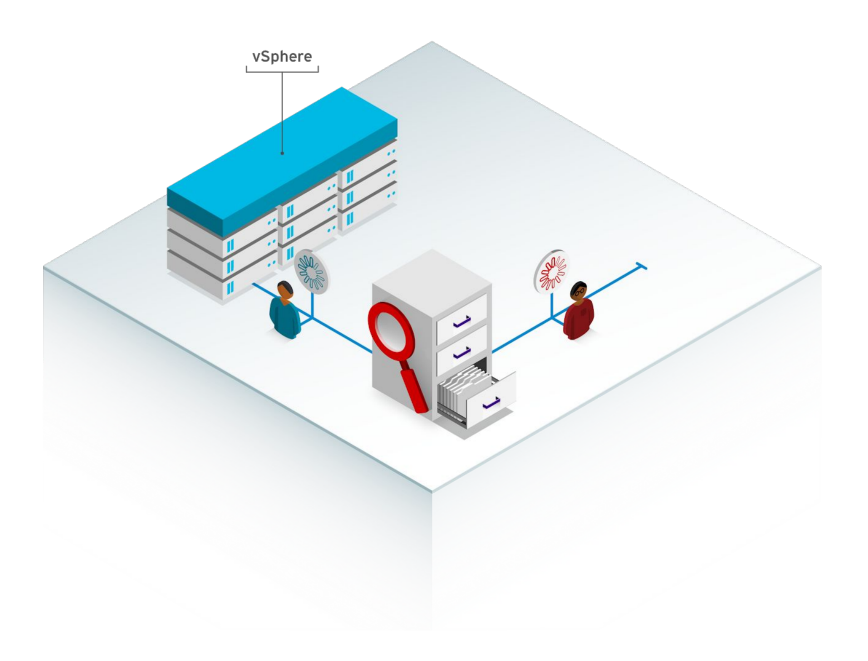
- Not heavily invested in VMware ecosystem
 - Not satisfied with NSX
 - Not satisfied with vSAN
 - Not heavily utilizing SRM
 - Not heavily utilizing vRealize Suite
- Other positives
 - Account has a technical account manager
 - Account has been and is open to purchasing consulting services
 - Account has a pro open source strategy



HIGH-LEVEL OVERVIEW: HOW DOES IMS WORK?

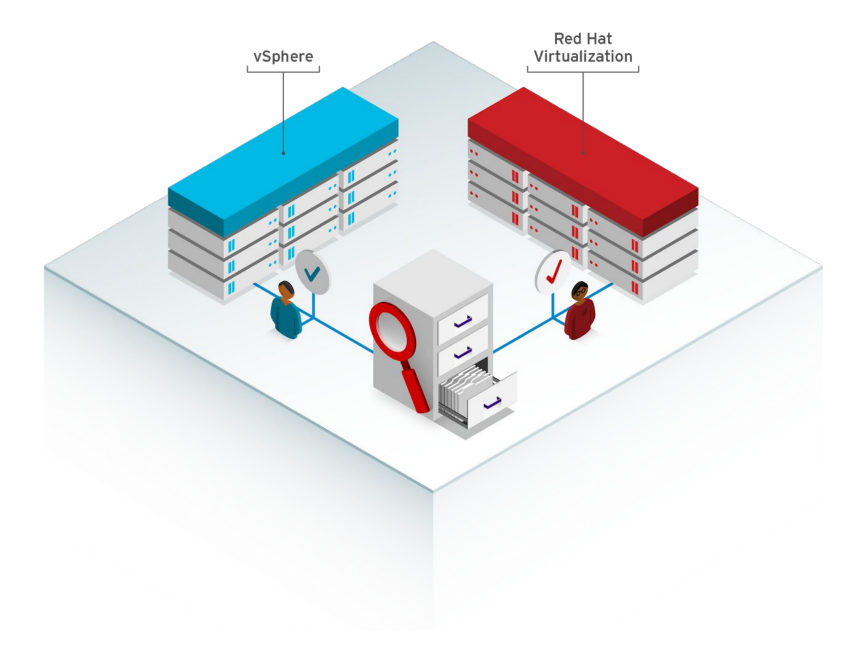


Discovery and assessment of your migration



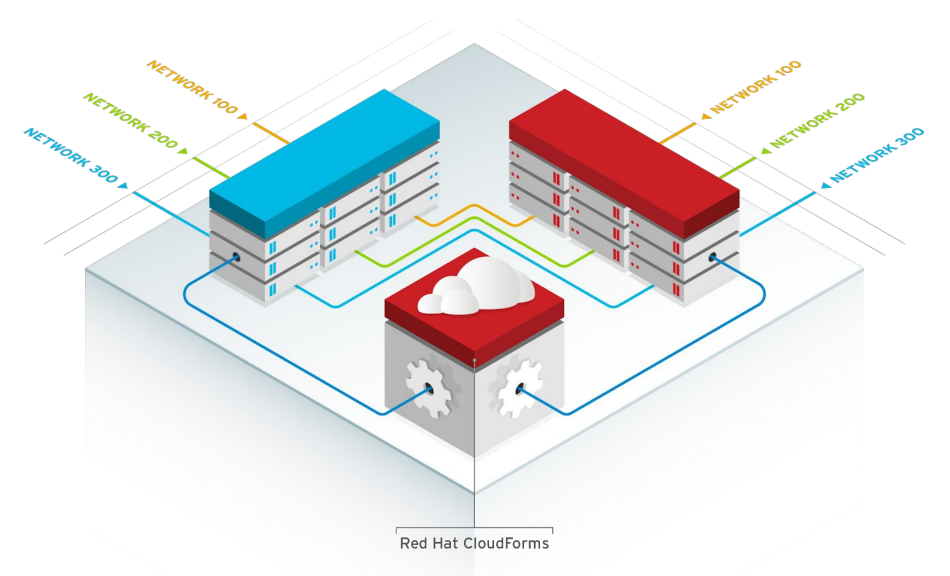


Setting up a Red Hat® Virtualization environment sized for your migration



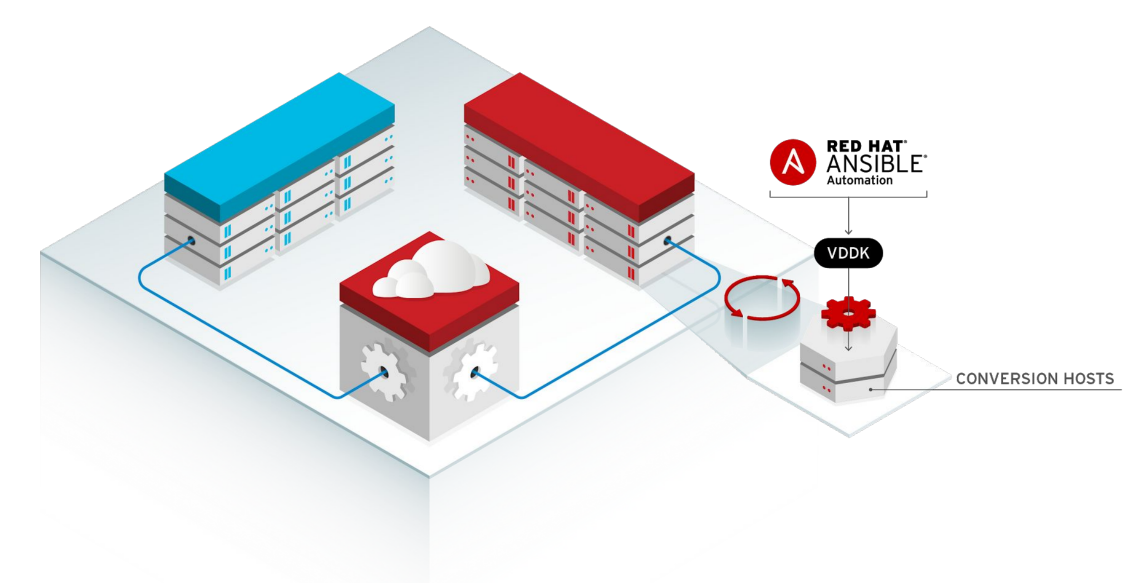


Install Red Hat CloudForms® and configure both providers



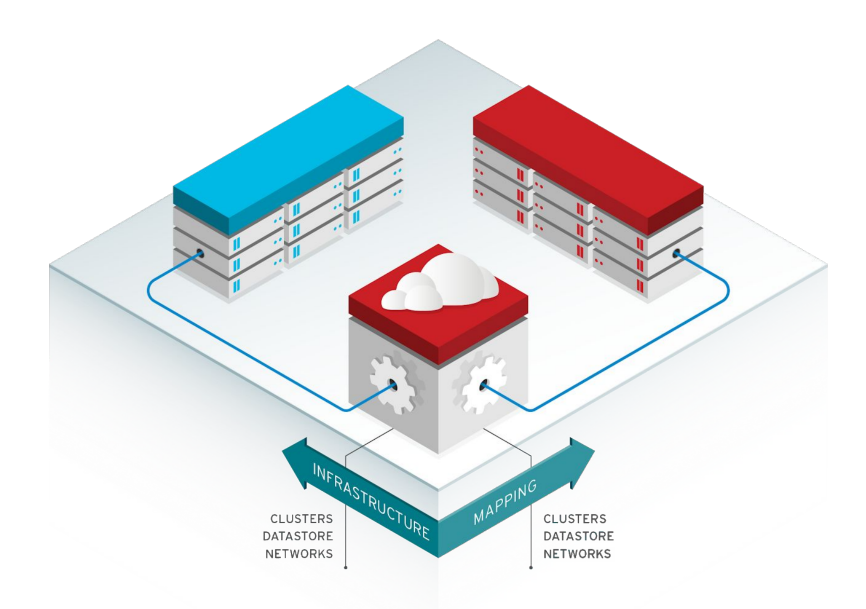


Setup multiple conversion hosts



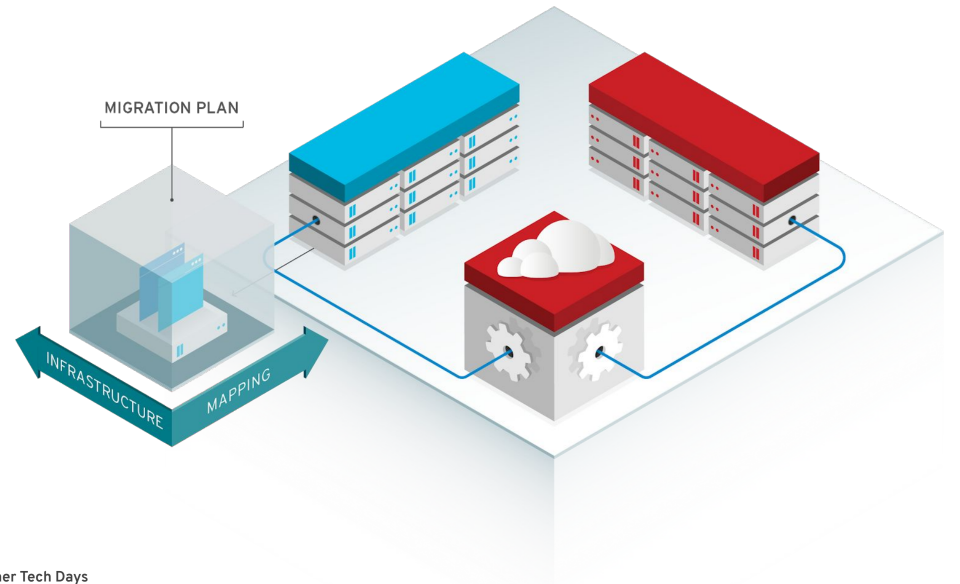


Use the infrastructure mapping wizard to map both solutions



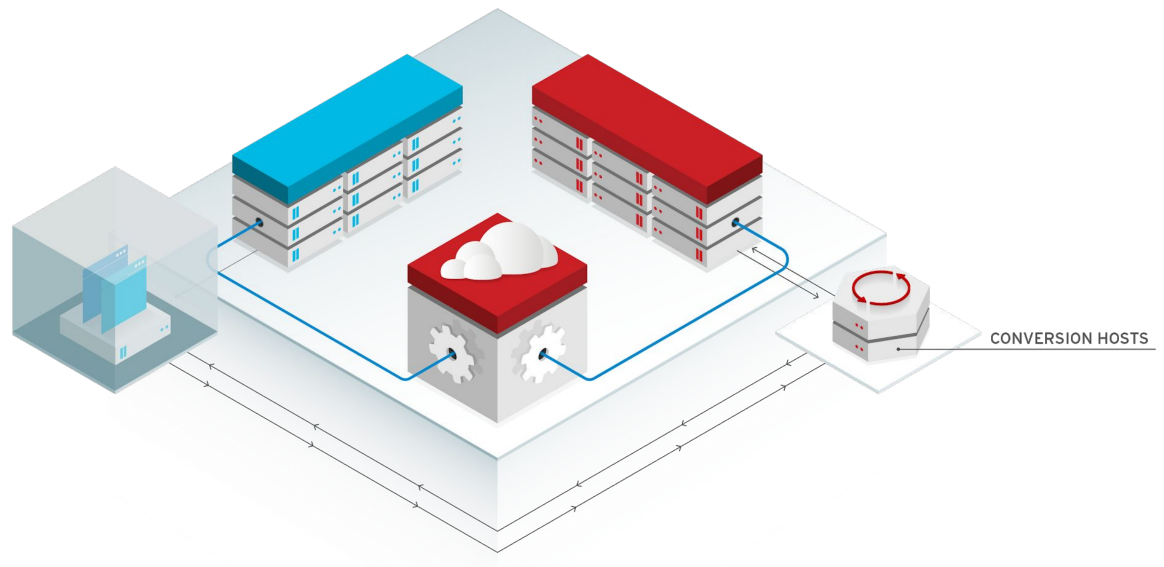


Create your migration plan attached to an infrastructure mapping





Launch your migration

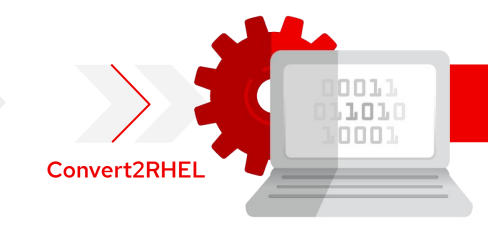




Optimizing the Operating System

ORACLE° Linux

No extended update support and less than 3-year life cycle for unbreakable enterprise kernel



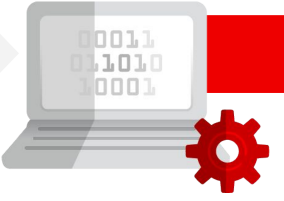
Red Hat Enterprise Linux

Extended update support and 10-year life-cycle promise



No enterprise support





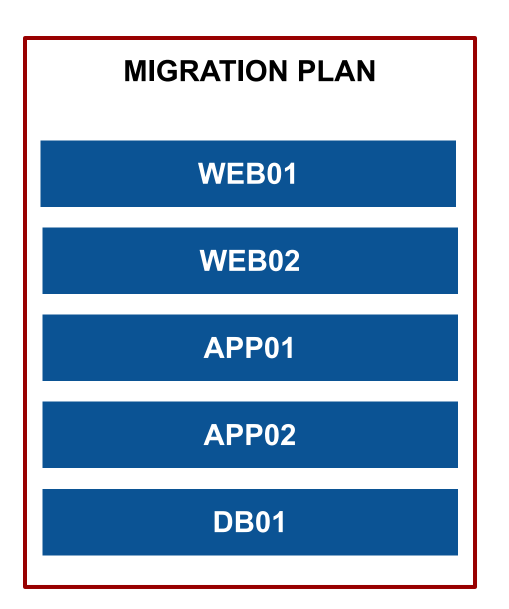
Red Hat Enterprise Linux

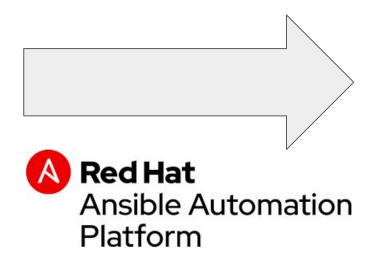
Full enterprise support



USING ANSIBLE FOR ADVANCED USE-CASES

Pre and Post migration automation



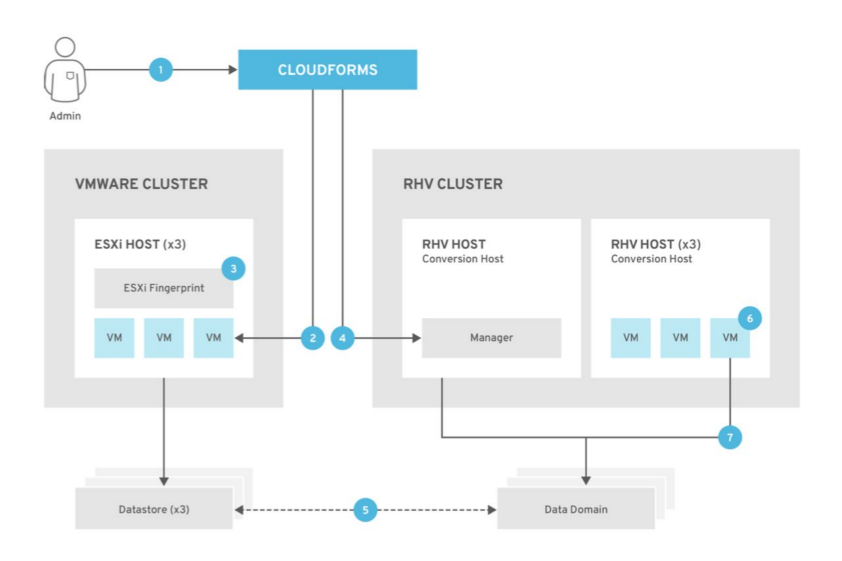


Some use-case examples...

- Remove VM from load-balancer before the migration.
- Disable your monitoring during the migration
- Change VM configuration or install packages post-migration
- Automated testing post-migration
- Notify me when a migration is completed



Details: Migration to RHV Workflow



Overview: Cloudforms...

- 1. Build migration plan
- 2. Locate the source VM's
- 3. Capture the source authentication info to use during the VM conversion
- 4. Initiate communication with the RHV hosts (where virt-v2v and virt-v2v-wrapper tools are installed)
- 5. Connect to the source datastore and stream the source disks -> target data domain and convert the source disks
- 6. Create RHV VM using the source virtual machine's metadata (tags, power state, MAC address, CPU count, memory, etc.)
- 7. Attach the converted disks to the RHV VMs



Migration Journey



DISCOVERY SESSION 1-2 Days



MIGRATION PILOT 8 Weeks



MIGRATION AT SCALE
Ongoing



OUTCOMES

- Alternative platform and migration framework established
- VMs cataloged and prioritized
- Migration approach defined and tested
- Customer-led migration validated



CUSTOMER PARTICIPANTS

- · Virtualization lead
- Migration team
- Ongoing support and maintenance by customer's operations team



RED HAT PARTICIPANTS

- Architect
- · Principal consultant
- Project manager
- Red Hat Customer Experience and Engagement - customer support as needed



CUSTOMER SUCCESS







REDUCED COST

AND INVESTED IN

DIGITAL TRANSFORMATION

INDUSTRY

IT Managed Services

MIGRATION

Red Hat Infrastructure Migration Solution, Red Hat CloudForms[,] Red Hat Virtualization, and Red Hat OpenShift

NET RESULT

CorpFlex successfully used the Red Hat infrastructure migration solution to reduce the cost and complexity of its IT infrastructure by 87% The savings were then used to adopt and deploy Red Hat OpenShift..

COMPANY OVERVIEW

Major Brazilian cloud services

company, with medium-to-large-sized

customers operating nationally and



As our customers begin to digitally transform, it's critical that we are able to support them in these initiatives and not be bogged down by poorly-performing and costly legacy infrastructure. With Red Hat Virtualization, we've not only seen cost-saving in terms of licensing per virtual machine but we've also been able to enhance our own team's performance through Red Hat's extensive expertise and training. We expect Red Hat Virtualization to also help us build the foundation for future solutions, including offering Red Hat OpenShift as-a-service, to meet our evolving customer needs."

globally.

DIOGO SANTOS

CTO CORPFLEX









REDUCED COST

AND INVESTED IN

DIGITAL TRANSFORMATION

INDUSTRY

Healthcare

SIZE

22 hospitals and 1,400 physicians at 185 clinics.

MIGRATION

Red Hat CloudForms® and Red Hat Ansible® Automation provide the tools needed to help migrate to Red Hat Virtualization

PROBLEM

Enterprise license agreement (ELA) posed significant price increases with little additional value.



As we look to the future, it was imperative that we be able to bring IT automation to all aspects of our business, and that our infrastructure was flexible enough to do so. After many considerations, an open source environment was the best option to support our needs. Red Hat has helped us in this transition, providing solutions with an automation-centric approach in mind that have helped to streamline operations and cut costs."

BRET LAWSON

DIRECTOR INFRASTRUCTURE AND OPERATIONS, INTERMOUNTAIN HEALTHCARE



IN CLOSING...



Additional Resources

Converting virtual machines from other hypervisors to KVM with virt-v2v in RHEL 7 and RHEL 8 https://access.redhat.com/articles/1351473

CloudForms Statement of Direction Frequently Asked Questions (FAQ)

https://access.redhat.com/articles/4647061

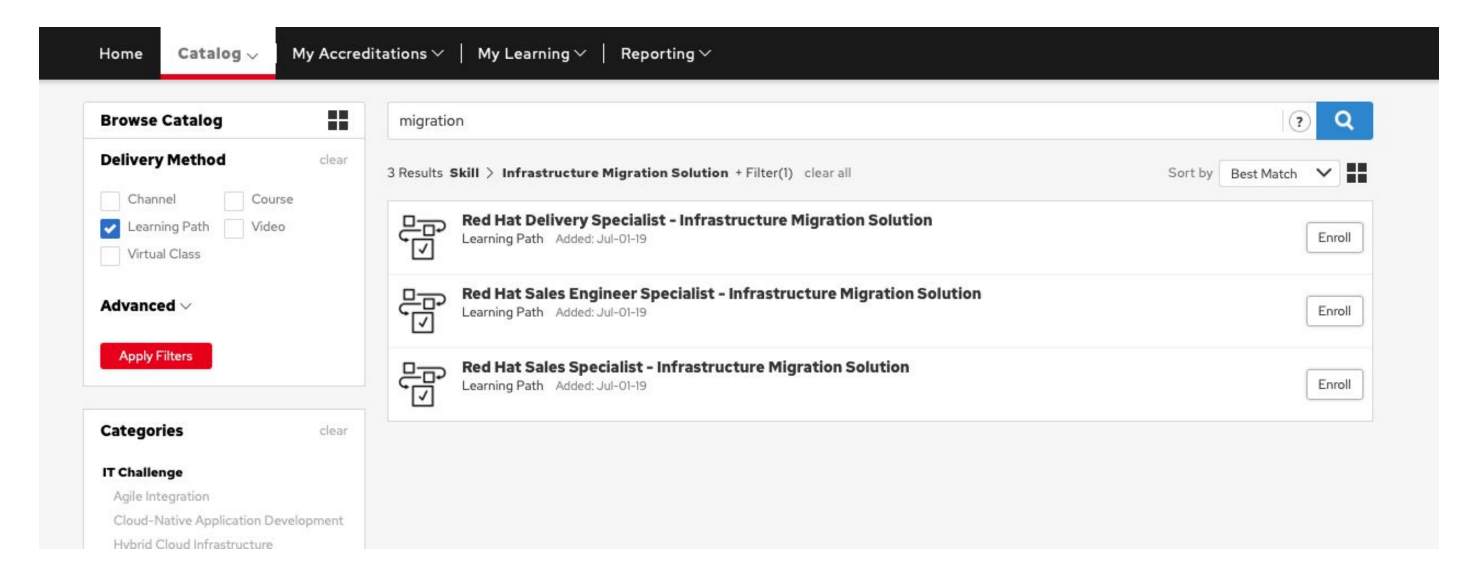
"...We will continue to embed CloudForms technology within Red Hat Virtualization Suite (RHVS), Red Hat OpenStack Platform (OSP), Red Hat Cloud Suite (RHCS), and Red Hat Infrastructure Migration Solution (IMS).

CloudForms updated Statement of Direction

https://access.redhat.com/articles/4639821



OPEN Partner Training





Best Practices

- Currently, IMS supports only cold migration
 - Virtual machines are powered off gracefully as part of the migration process
 - Allow for 1 of both environments to be active
- Plan for migration to take time
 - Create migration groups, so that you are not migrating all of your VM's at the same time (parallel)..which is default behavior
- Size your RHV or OpenStack environment carefully
 - Create multiple conversion hosts for load-balancing
- Need network and storage teams on-board



Things to consider...

Questions and Planning

- What am I migrating? Create a clear plan
- What is the maximum number of disks or virtual machines that I can migrate?
- What operating systems can I migrate?
- What impact will the migration have on my users?
- How long will the migration take?
- How many conversion hosts do I need?
- Should I migrate my virtual machines with VDDK?
- Network requirements?
 - VMware and RHV/OSP network need same access



IMS Open Lab

- Each user will have their own environment
- Lab takes approximately 30 mins to complete
- Lab Overview
 - Create an Infrastructure Mapping (vSphere to RHV)
 - Migrate VMs to RHV with a Migration Plan
 - The actual migration of VM's will take approximately 60-90 mins to complete





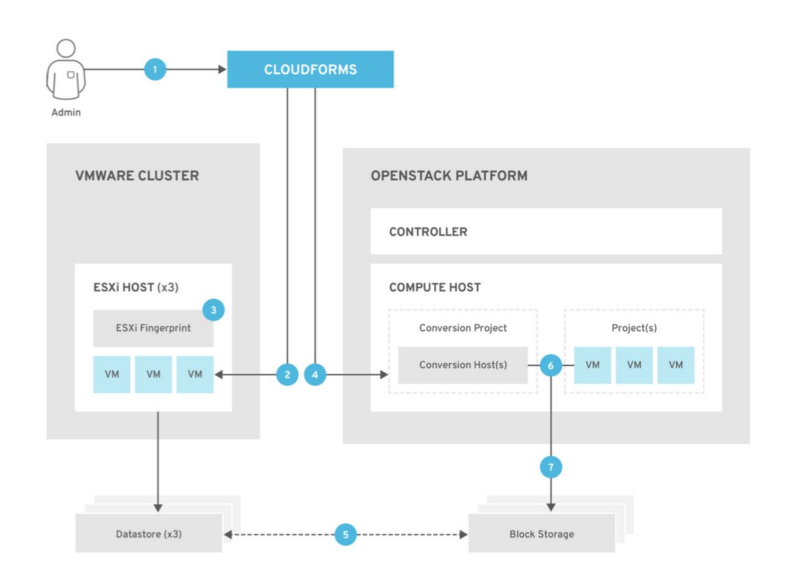
Thank you

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
- f facebook.com/redhatinc
- youtube.com/user/RedHatVideos
- twitter.com/RedHat



Details: Migration to OpenStack Workflow



Demo (6 mins)

Overview: Cloudforms...

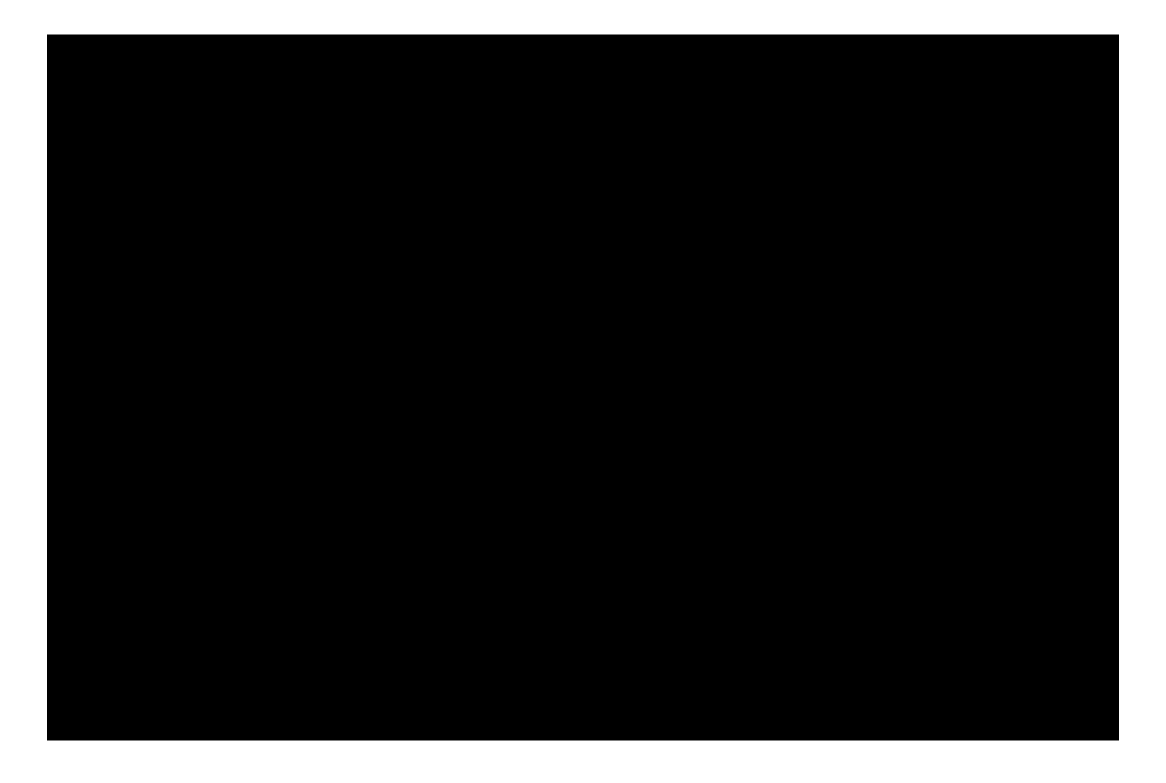
- 1. Builds and runs the migration plan
- 2. Locates the source VM's
- 3. Captures the source authentication info to use during the VM conversion
- 4. Initiates communication with the OpenStack hosts, where virt tools are installed
- 5. Red Hat virt tools connect to the source datastore and streams the source disks -> target data domain
- 6. Converts the source disks and maps/creates network ports
- 7. Creates OpenStack instance using the source VM's info (security group, etc.) then attached the converted disks to the OpenStack instances



Partner IMS Spreadsheet

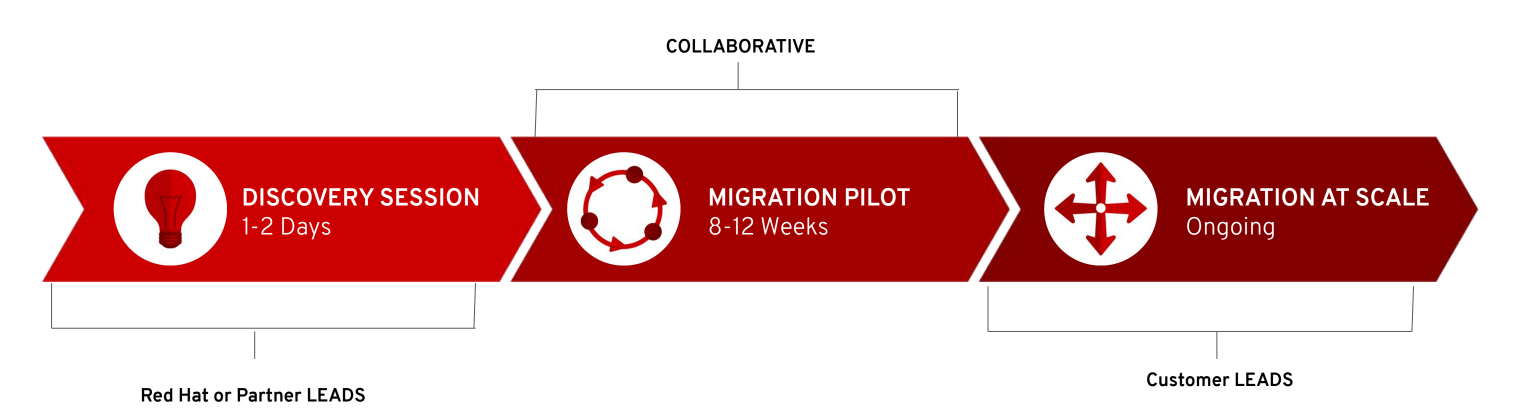
- What is is?
 - Asdasd
- Link to Channel Partner IMS Spreadsheet
- Video Walkthrough (next slide)







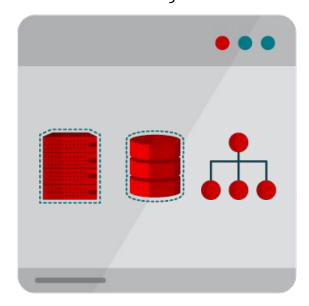
MIGRATION JOURNEY





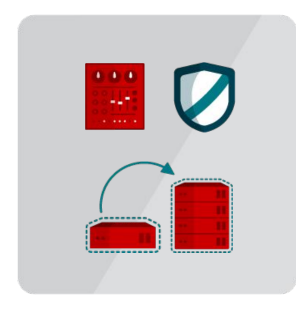
RED HAT VIRTUALIZATION

Red Hat Virtualization is an easy-to-use software-defined platform for virtualized Linux and Windows, built on Red Hat Enterprise Linux and KVM technologies.



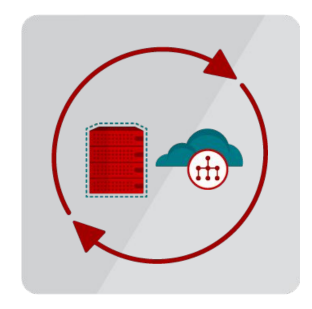
CENTRALIZED MANAGEMENT

Virtualized compute, network, and storage resources using the open source KVM hypervisor



AUTOMATED WORKLOAD

Management, scalability, and security features for virtualized applications



I.T. OPTIMIZATION

Integrates with future technologies using RESTful application programming interface (API)

EASY TO OPERATIONALIZE, EASY TO AUTOMATE, EASY ON THE BUDGET, NO VENDOR LOCK-IN



Red Hat Modernization and Migration Solutions

Analytics service | Migration tooling | Open Practice Library | Consulting residencies

Optimize infrastructure Modernize applications Accelerate innovation Open hybrid multicloud platform Open hybrid multicloud platform Physical Virtual Private cloud Public cloud

Establish platforms for the future.

Accelerate adoption of next-generation technologies.

Reduce cost of existing applications and infrastructure.

Transform development and operations practices and culture.

