



redhat.

MONOLITHS TO MICROSERVICES: APP TRANSFORMATION

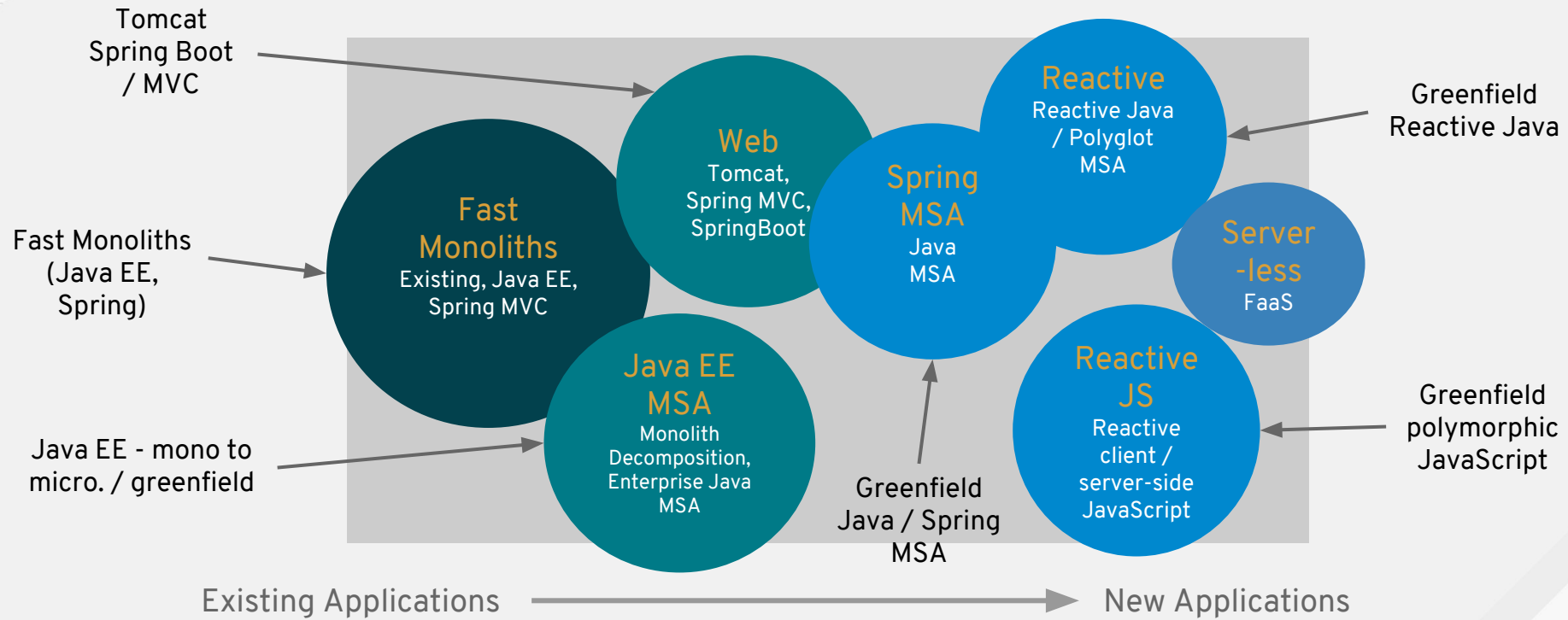
Hands-on Technical Workshop

Thomas Qvarnström
Sr. Technical Marketing
Manager
Middleware BU

James Falkner
Sr. Technical Marketing
Manager
Middleware BU

MOVING EXISTING APPS TO THE CLOUD

THE SPECTRUM OF ENTERPRISE APPS



Migration and Modernization Approaches

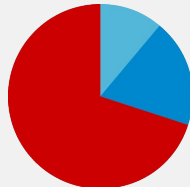
Modernizing Existing Apps

- Reuse existing functionality and data as much as possible
- Move existing workloads to a modern deployment platform
- Apply new processes, products, and technology to existing apps

Developing New Applications

- API-centric polyglot microservices architecture
- Autonomous development teams
- Agile development, continuous deployment, DevOps culture
- Containerized & orchestrated cloud deployments

APPLICATION MODERNIZATION



Existing Apps

How much work required to rewrite?

Review
Analyze
Prioritize

Lift & Shift

Connect & Extend

Rip & Re-write

Repurchase

Retire

Retain as is

Smaller or frozen apps are candidates here

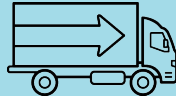
Highly scaled and high rate of change apps are candidates

Not a target

PATTERNS IN MODERNIZING WORKLOADS

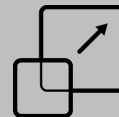
LIFT & SHIFT

- Containerize existing workloads
- Deploy them on a **PaaS**
- Keep external integrations and data on legacy
- Legacy applications have to be well written and suited



CONNECT & EXTEND

- Legacy remains intact
- New layer - new capabilities
- Deploy on **PaaS**
- New integration points between legacy and new layers (**Need for Agile Integration**)



RIP & RE-WRITE

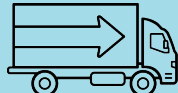
- Legacy is totally replaced
- New interfaces and data
- Use **PaaS** to run
- Some data and features can be re-wrapped, but mostly are retired.



PATTERNS IN MODERNIZING WORKLOADS

LIFT & SHIFT

- Containerize existing workloads
- Deploy them on a **PaaS**
- Keep external integrations and data on legacy
- Legacy applications have to be well written and suited



FOCUS FOR THIS SECTION

CONNECT & EXTEND

- Legacy remains intact
- New layer - new capabilities
- Deploy on **PaaS**
- New integration points between legacy and new layers (**Need for Agile Integration**)

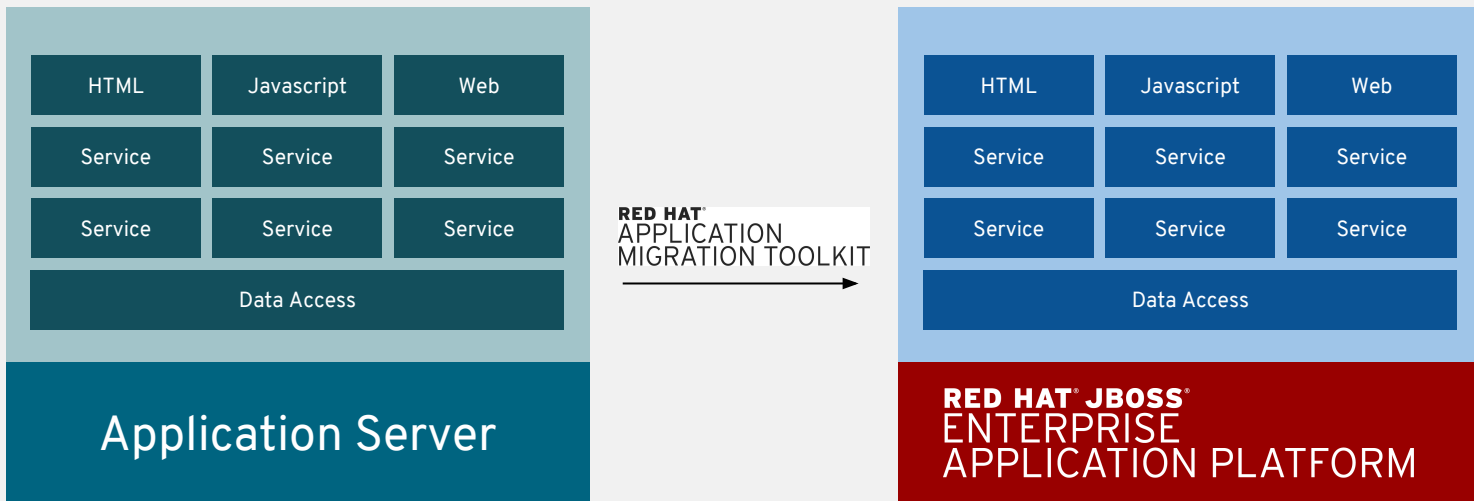


RIP & RE-WRITE

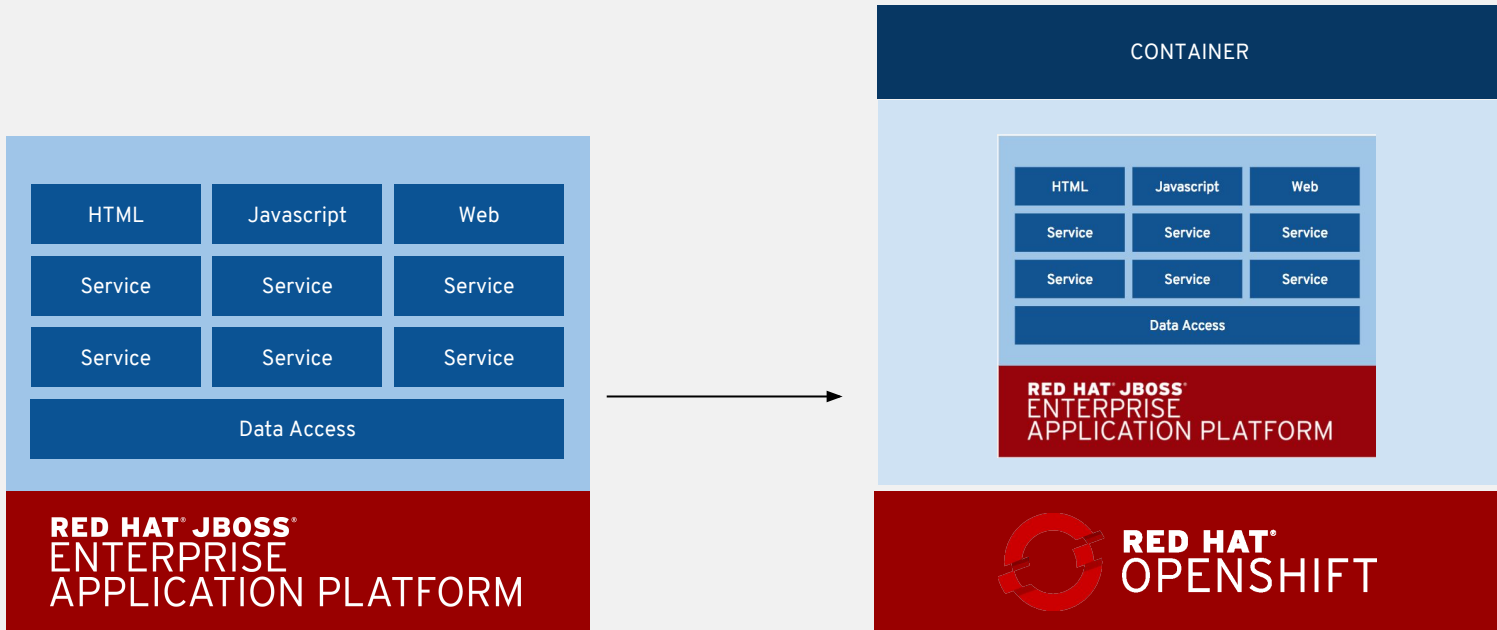
- Legacy is totally replaced
- New interfaces and data
- Use **PaaS** to run
- Some data and features can be re-wrapped, but mostly are retired.



LIFT-AND-SHIFT MONOLITH TO CLOUD



LIFT-AND-SHIFT MONOLITH TO CLOUD



Majestic Monolith

<https://m.signalvnoise.com/the-majestic-monolith-29166d022228>

MAJESTIC (FAST-MOVING) MONOLITH

- Large organizations have a tremendous amount of resources **invested in existing** monolith applications
- Looking for a **sane way** to capture the benefits of containers and orchestration **without having to complete rewrite**
- **OpenShift** provides the platform for their existing investment with the benefit of a **path forward** for microservice based apps in the future

Why migrate to JBoss EAP?

Runtime ^{[1][2]} (framework)	Boot time server only	Boot time including app deployment	Memory usage without load	Memory usage under load	Measured ^[3] throughput
JBoss EAP (Java EE)	2 - 3 sec	3 sec	40 MB	200 - 400 MB	23K req/sec
JBoss EAP (Spring)	2 - 3 sec	7 sec	40 MB	500 - 700 MB	9K req/sec
JBoss WS/Tomcat (Spring)	0 - 1 sec	8 sec	40 MB	0.5 - 1.5 GB	8K req/sec
Fat JAR (Spring Boot)	N/A	3 sec	30 MB	0.5 - 2.0 GB	11K req/sec

Don't believe it? Try it out yourself <http://bit.ly/modern-java-runtimes>

[1] The microservice is a simple REST application.

[2] All runtimes are using their default settings

[3] The performance test was conducted with ApacheBench using 500K request with 50 users and keep-alive enabled.

LAB: MOVING EXISTING APPS TO THE CLOUD

GOAL FOR LAB

In this lab you will learn:

- How to use lab environment for today
- How to migrate an existing legacy Java EE application (CoolStore) from Weblogic to JBoss EAP using **Red Hat Application Migration Toolkit**
- How to deploy the result to **OpenShift container platform** to create a *Fast Moving Monolith*
- Different alternatives to building and deploying an application

COOLSTORE APPLICATION

Red Hat Cool Store Your Shopping Cart

Shopping Cart \$0.00 (0 item(s)) Sign In Unavailable
SSO has not been config...

Red Fedora

Official Red Hat Fedora



\$34.99

1 Add To Cart

736 left! ⌂

Forge Laptop Sticker

JBoss Community Forge Project Sticker



\$8.50

1 Add To Cart

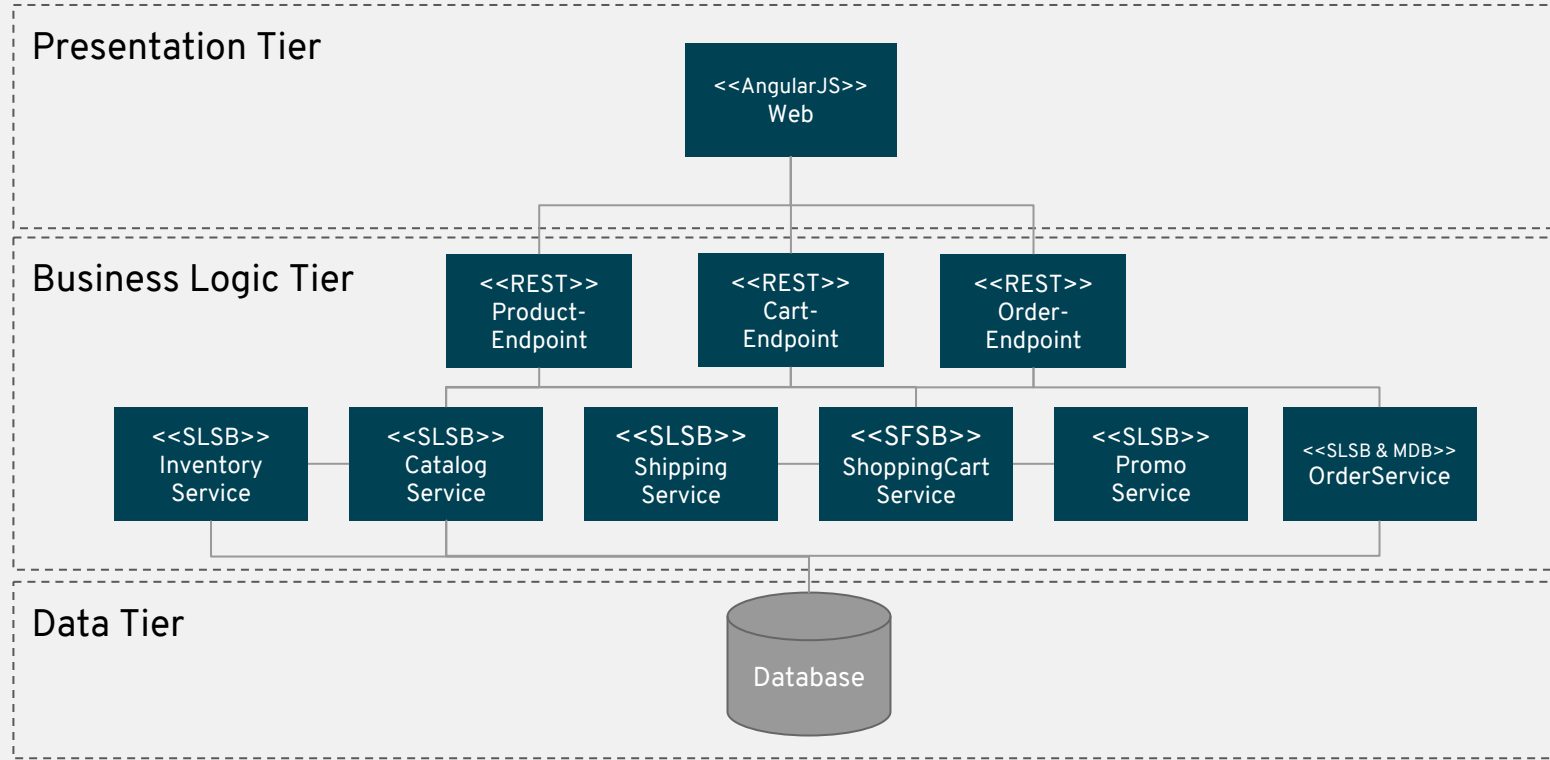
512 left! ⌂

Solid Performance Polo

Moisture-wicking, antimicrobial 100% polyester design wicks for life of garment. No-curl, rib-knit collar; special collar band maintains crisp fold; three-button placket with dyed-to-match buttons; hemmed sleeves; even bottom with side vents; Import. Embroidery. Red Pepper.



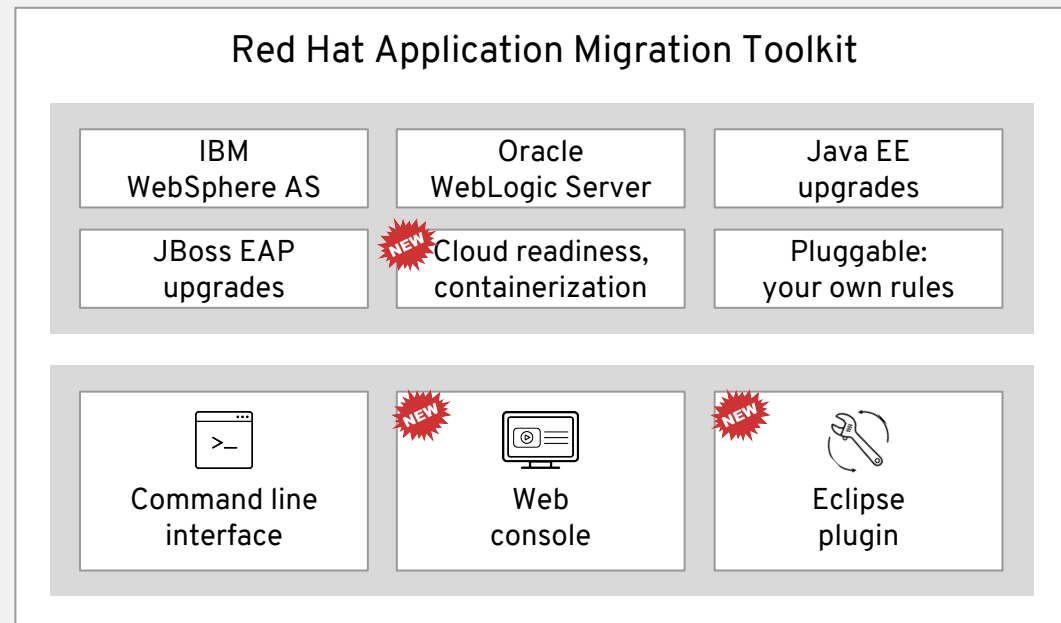
COOLSTORE APPLICATION



RED HAT® APPLICATION MIGRATION TOOLKIT

Catalyze large scale application modernizations and migrations

- Automate analysis
- Support effort estimation
- Accelerate code migration
- Free & Open Source



LAB: MOVING EXISTING APPS TO THE CLOUD

WEB: openshift-modernize-apps.katacoda.com
SLIDES (PDF): bit.ly/m2m-slides

SCENARIO 1 GETTING STARTED WITH THIS COURSE



SCENARIO 2 MOVING EXISTING APPS TO THE CLOUD

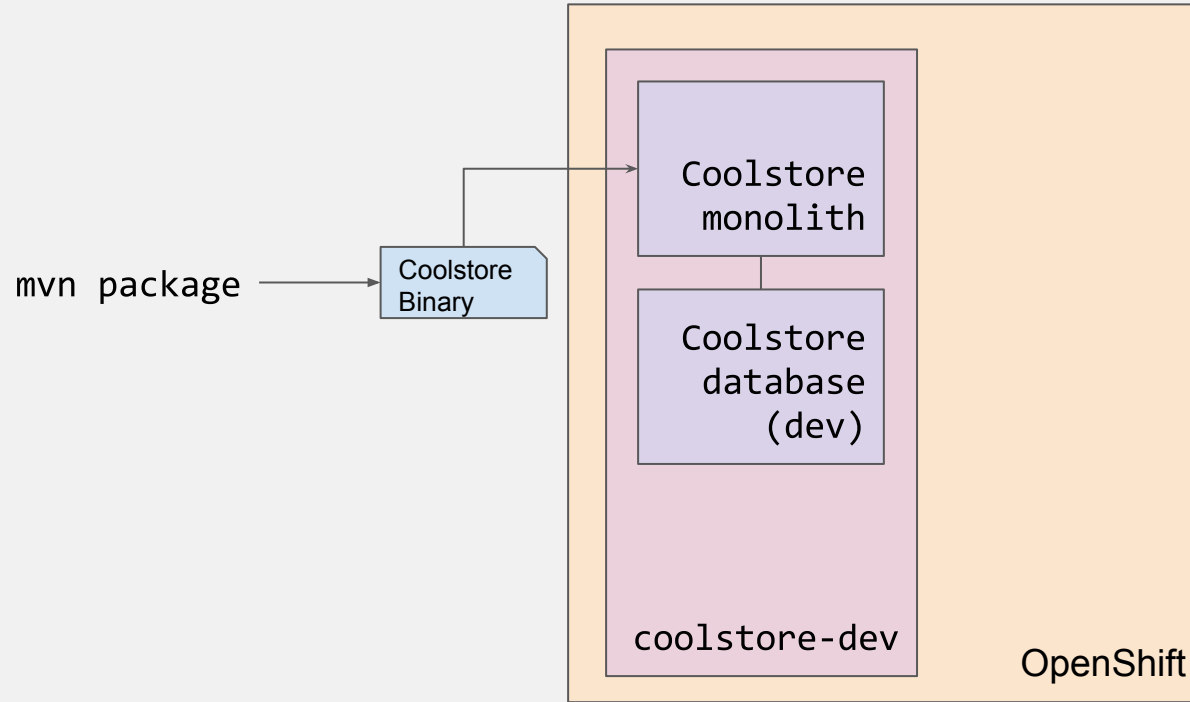
WRAP-UP AND DISCUSSION

RESULT OF LAB

In this lab you:

- Familiarized yourself with the Lab environment
- Migrated the CoolStore monolith from Weblogic to **JBoss EAP** using **Red Hat Application Migration Toolkit**
- Created a new development project on **OpenShift**
- Deployed the migrated app to OpenShift using a Template and a Binary Build
- In the next lab you will explore OpenShift deeper as a developer

RESULT OF LAB



BUSINESS OPPORTUNITY FOR APP MODERNIZATION

CONSULTING
SERVICES

APPLICATION MODERNIZATION & MIGRATION (AMM)

1\$ subscription = 5-10\$ services
3-9 MONTHS PROJECT DURATION **100-2000 DAYS OF CONSULTING**

VALUE FOR
CUSTOMERS

WITH EAP

43% gains in DEV. PRODUCTIVITY
79% LESS EXPENSIVE
509% ROI over 3 years
10 months PAYBACK of investment

WITH OPENSHIFT

40% infrastructure SAVINGS
66% FASTER app delivery
8 months PAYBACK

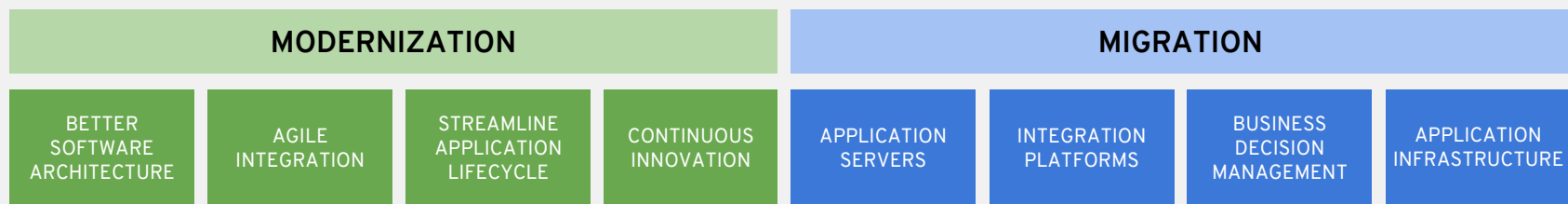
Sources:

Consulting services data: Red Hat
IDC "The business value of JBoss EAP", 2015
IDC - "The business value of Red Hat OpenShift", 2016

THE UMBRELLA

One customer conversation opening many opportunities

APPLICATION MODERNIZATION & MIGRATION



Customer value beyond cost - Digital transformation



RE-BALANCE
MAINTENANCE
AND INNOVATION



DECREASE COMPLEXITY,
INCREASE
EFFICIENCY



REDUCE / AVOID VENDOR
LOCK-IN, INFLEXIBLE
LICENSE MODELS



INCREASE SPEED &
BECOME MORE
PRODUCTIVE

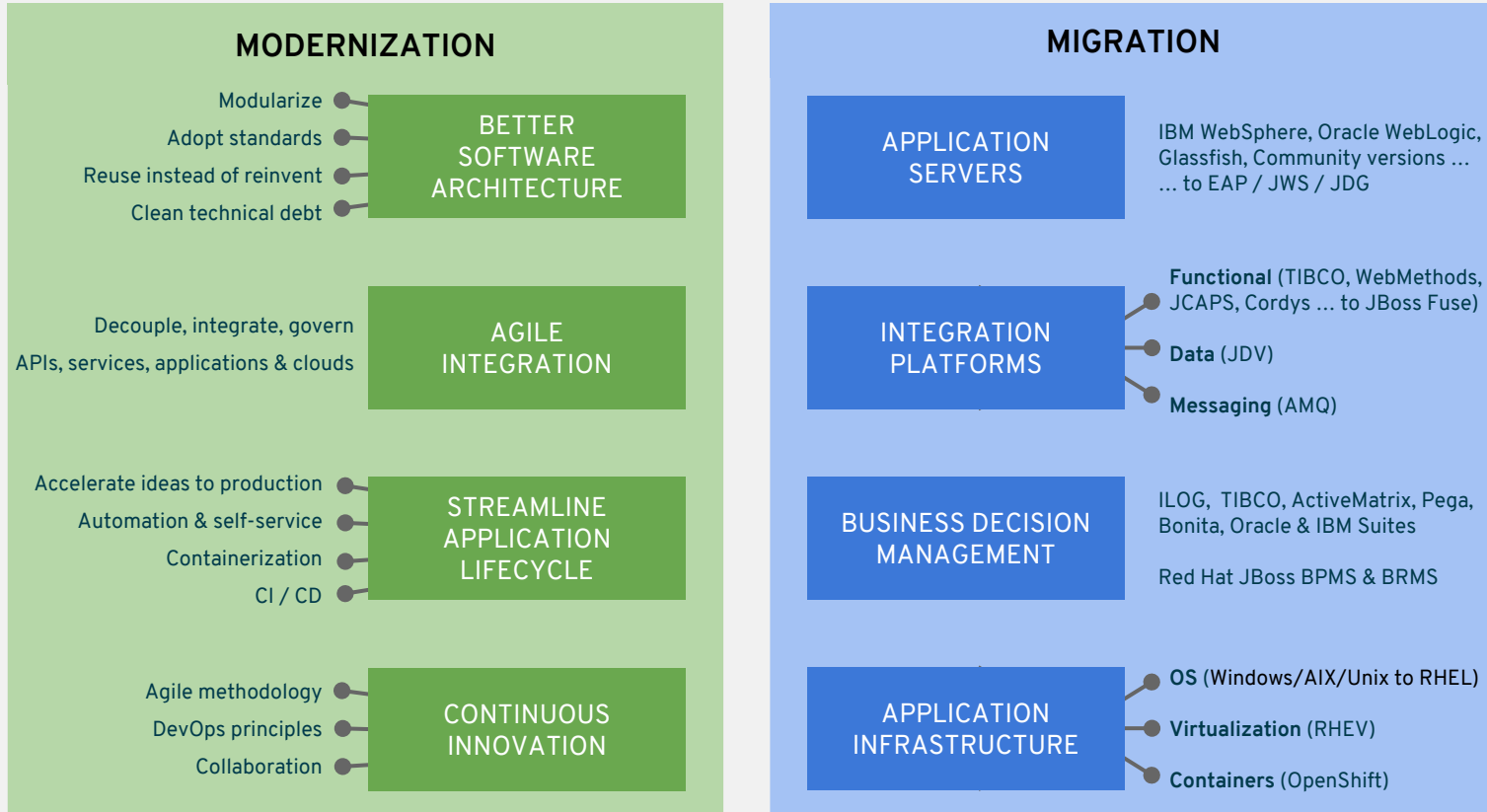


REMOVE
TECHNICAL
DEBT & RISK



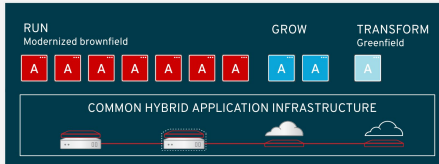
ADOPT
AGILE METHODOLOGIES,
DEVOPS

APPLICATION MODERNIZATION & MIGRATION

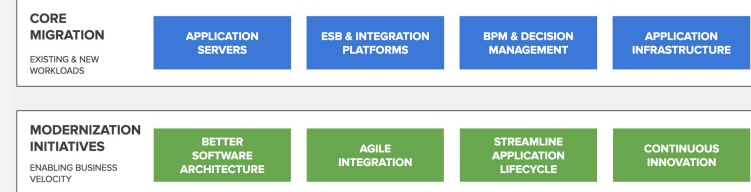


RED HAT APPLICATION MIGRATION & MODERNIZATION PROGRAM

Red Hat provides the most comprehensive technologies, tools and services to support you
TODAY and TOMORROW



COMBINE TRANSFORMATION



Migration → Modernization
Making old apps new again ← Modern app development

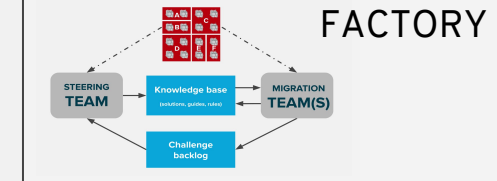
BENEFITS



APPROACH



FACTORY



SOME CUSTOMERS

Application Modernization customers



Government of the Netherlands



Read more at <https://www.redhat.com/en/success-stories>

JUMPSTART YOUR MODERNIZATION WITH RED HAT OPEN INNOVATIONS LABS

MODERNIZE TRADITIONAL APPS

- Extend applications
- Optimize applications
- Scale applications
- Expose to orchestration

INNOVATION ACCELERATED

DEVELOP CONTEMPORARY APPS

- Develop on PaaS environment
- Transform how you design and develop apps
- Adopt lean and agile principles
- Master DevOps practices



COLLABORATION

Space to work,
innovate, and discuss



RESIDENCY

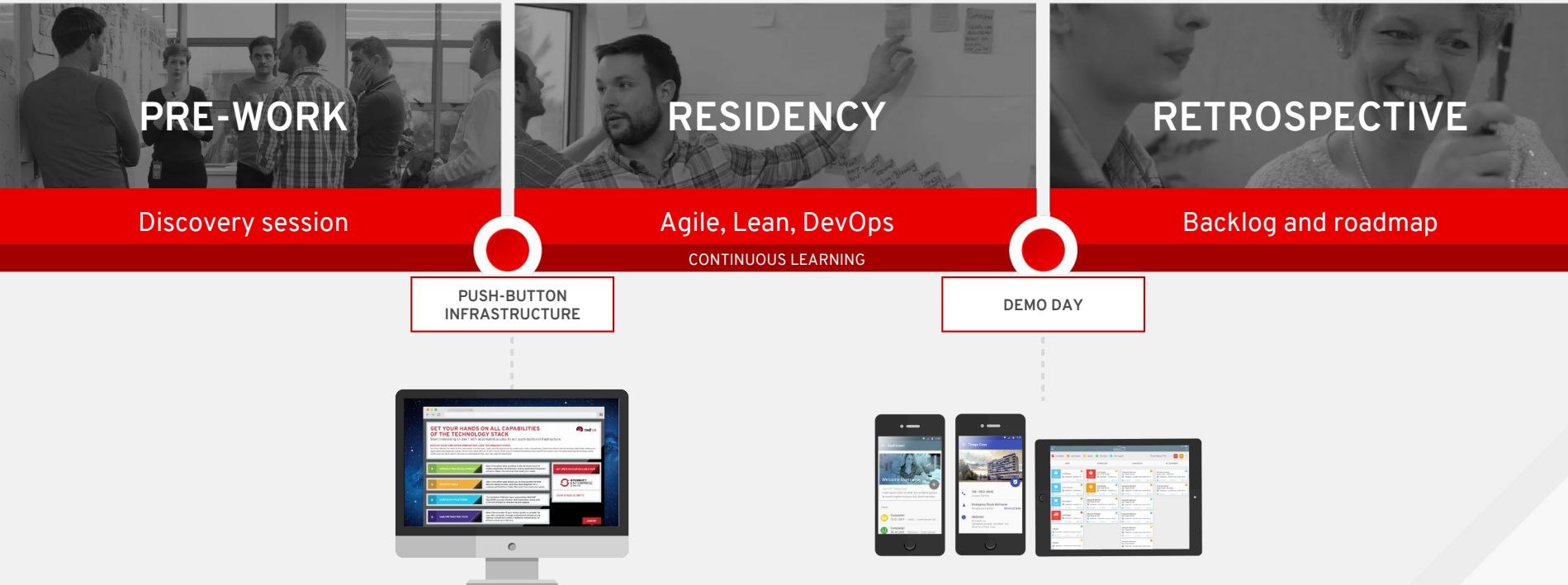
An eight-week accelerated
teaming engagement



COMMUNITY INCUBATION

Communities
supporting innovation

INNOVATION LABS PROCESS



DRIVE A CULTURE OF INNOVATION

THROUGH A SPACE THAT FOSTERS COLLABORATION



INNOVATE ANYWHERE

- Purpose-driven
- Collaborate and make
- Network and share
- Flex and adapt
- Rejuvenate and connect



redhat.

THANK YOU



plus.google.com/+RedHat



facebook.com/redhatinc



linkedin.com/company/red-hat



twitter.com/RedHatNews



youtube.com/user/RedHatVideos