AGENDA -

Click to add subtitle

35-40 MINS, LEAVE 5-10 MINS FOR QUESTIONS

Insert paragraph of copy here. Do not exceed 40 words.

● Bullet
● Bullet
● Bullet
INTRODUCTION - 5 MINS
ROB
THE 3 PILLARS OF OUR BUSINESS

OPEN HYBRID CLOUD

HYBRID CLOUD INFRASTRUCTURE
Infrastructure software across the 4 footprints, with RHEL at the very core.

CLOUD-NATIVE APP PLATFORMS
Software to rapidly & efficiently develop & deploy apps across hybrid cloud.

MANAGEMENT & AUTOMATION
Software can simplify management & automation of hybrid cloud environments.
RED HAT PORTFOLIO ALIGNED TO PILLARS

HYBRID CLOUD INFRASTRUCTURE

- Red Hat Enterprise Linux
- Red Hat Virtualization
- Red Hat Storage
- Red Hat OpenStack Platform
- Red Hat Cloud Infrastructure

CLOUD-NATIVE APP PLATFORMS

- Red Hat OpenShift
- Red Hat JBoss Enterprise Application Platform
- Red Hat JBoss AMQ
- Red Hat JBoss Data Grid
- Red Hat JBoss BRMS
- Red Hat OpenShift Container Platform

CLOUD MANAGEMENT & AUTOMATION

- Red Hat CLOUdfORMS
- Ansible Automation
- Red Hat Satellite
- Red Hat INSIGHTS

SERVICES: CONSULTING, TRAINING AND SUPPORT
INFRASTRUCTURE

Standards-based, open source solutions, across the 5 deployment footprints

RED HAT ENTERPRISE LINUX
Operating system (OS) foundation for infrastructure and apps

RED HAT VIRTUALIZATION
Flexible virtualization built on Linux

RED HAT OPENSTACK® PLATFORM
Datacenter software for building private cloud

RED HAT OPENSHIFT
Container platform for developing, hosting cloud-native apps

RED HAT STORAGE
Scale-out, software-defined storage spanning the hybrid cloud
Red Hat Virtualization Use Cases

- **Performance Sensitive**
  - Unmatched scale and performance for enterprise workloads, including SAP and Oracle, on x86 and Power

- **Dev & Test Environments**
  - Simple, inexpensive self-serve infrastructure for enterprise development environments

- **Hybrid & Multi-Hypervisor**
  - Integrated Red Hat OpenStack and easily managed by the leading CMP for a smooth transition into Private and Public clouds

- **Tech Workstations**
  - Gain performance and reduce cost of resource intensive Linux workstations (e.g. CAD/CAM)

- **Server Consolidation**
  - Delivers a low TCO, faster ROI, and an accelerated break-even.
WHAT’S NEW IN RHV 4.2 - 10-15 MINS
YANIV
WHAT’S NEW IN 4.2
Click to add subtitle

HIGH LEVEL FEATURES FROM PRESS RELEASE AND MARKETING MATERIALS
WHAT NEW SLIDES WE CAN PULL FROM ARE HERE:
https://docs.google.com/presentation/d/1BHHhNC4ev2ZLOZaa6-bCkp1Tseh_4sU0uTsPKqUdw_w/edit?usp=sharing
WHAT’S NEXT - 10-15 MINS
ROB OR YANIV
WHAT’S NEXT

Click to add subtitle

- RHV 4.3 KEY FEATURES
  - STORAGE, CINDER
  - INCREMENTAL BACKUP
  - OTHER THINGS OF NOTE, BUT NOT TOO MANY OR LOW LEVEL DETAILS
- MULTI-ARCH SUPPORT
- CROSS PORTFOLIO
  - SERVICE-BASED SHARED COMPONENTS (NETWORKING, STORAGE, GLANCE)
  - RHV.NEXT AS PART OF OPENSHPIFT/CNV
  - INTEGRATION WITH NEW MANAGEMENT PLATFORM
- PARTNER ECOSYSTEM, CERTIFICATION
- AND MORE....
LEARN MORE
Click to add subtitle

- RHV RELATED SESSIONS, LABS AT SUMMIT
- RHV ANNOUNCEMENTS AT SUMMIT
- RHV BOOTH AT SUMMIT
- MORE RESOURCES
- CONTACT YANIV, ROB
QUESTIONS?
THANK YOU

plus.google.com/+RedHat
linkedin.com/company/red-hat
youtube.com/user/RedHatVideos
facebook.com/redhatinc
twitter.com/RedHat