Bold Ideas

Stefanie Chiras, Red Hat
THE POSSIBILITIES HAVE NEVER BEEN GREATER
THE SCIENTIFIC METHOD IS NOT A WHAT, IT’S A HOW
BRINGING INNOVATION
TO OUR WORK
Our challenges are about discovery & creation
INNOVATION REQUIRES
A FUNDAMENTAL CHANGE IN HOW WE WORK
WE SET OUT TO CHANGE AN INDUSTRY
At Red Hat, we set bold goals, help foster technological innovation, and collaborate with passionate people to make things happen.
BOLD GOAL #1

MAKE LINUX THE ENTERPRISE STANDARD
RED HAT ENTERPRISE LINUX 2.1
THE ENTERPRISE DATACENTER STANDARD

The world’s fastest supercomputers run Linux

Source: Red Hat blog, "Red Hat Enterprise Linux builds the foundation for the world’s fastest supercomputer(s)", June 2018.
THE FOUNDATION FOR THE FUTURE
Red Hat
Enterprise Linux 8
THE CORE OF OUR HYBRID FUTURE, REDEFINED FOR CLOUD COMPUTING

Red Hat® Insights  Application streams
Image builder  Container tools
Web console  Red Hat Universal Base Image (UBI)
BOLD GOAL #2
MAKE OPEN HYBRID
THE DEFAULT ARCHITECTURE
DEVELOPERS NEEDED TOOLS

They were building a new class of applications on Linux
ALONG CAME CLOUD

Beginning on-premise, then bursting to public cloud
MANAGEMENT & DATA NEEDS

Whether on- or off-premise, with common storage fabric
HYBRID & CONTAINERS
RED HAT ENTERPRISE LINUX

The force multiplier for servers
HYBRID INFRASTRUCTURE ARCHITECTURE

Red Hat OpenShift 4 & Microsoft Azure Red Hat OpenShift
INTRODUCING SOFTWARE OPERATORS

To ease your operational burden
BOLD GOAL #3

EXTEND YOUR DATACENTER TO THE HYBRID EDGE
HYBRID MEANS COMPLEX

You must keep control (and you can)
PROCESS DATA AT THE SOURCE

Massive amounts of information & split-second timing
COLLABORATE TO INNOVATE

Red Hat OpenShift®, Red Hat Ceph® Storage, KVM,
& Red Hat Enterprise Linux with preconfigured hardware
OUR NEXT BOLD GOAL

BRING RED HAT & OPEN SOURCE
TO THE ENTIRE UNIVERSE
WE WILL GET THERE WITH TECHNOLOGY
WE WILL GET THERE WITH PEOPLE
WE WILL GET THERE TOGETHER

THE OPEN SOURCE WAY
Thank you