



RED HAT
FORUM
Europe, Middle East & Africa



NEXT GEN MANAGEMENT IN A DEVOPS WORLD

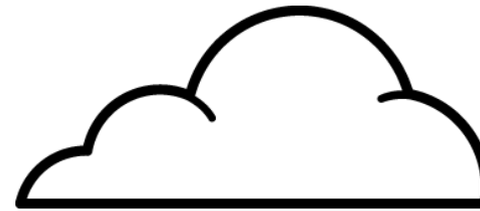
Alessandro Perilli
GM, Management Strategy
@giano

DIGITAL TRANSFORMATION



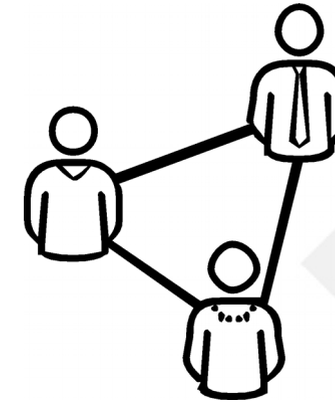
DEV

New ways of
developing, delivering,
and integrating
applications



INFRASTRUCTUR E

Modernize existing and
build new cloud-based
infrastructure



OPS

More agile process
across both IT and
the business

OPS MUST HAVE A NEW MINDSET

OLD MINDSET	NEW MINDSET
Systems	Platforms
Monolithic	Modular
Silos	APIs
Manual	Automated
Infrastructure	Apps & services
Alerts	Insights
Control	Enable
Locked-down	Open but trusted
Finite function	Continuous process

A close-up photograph of a dinosaur skull, focusing on the upper and lower jaws. The teeth are sharp and pointed, arranged in a row. The skull is light brown and shows signs of wear and tear. The background is blurred, suggesting a museum or laboratory setting.

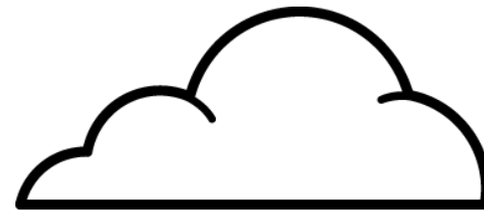
THE RISK IS EXTINCTION

DIGITAL TRANSFORMATION



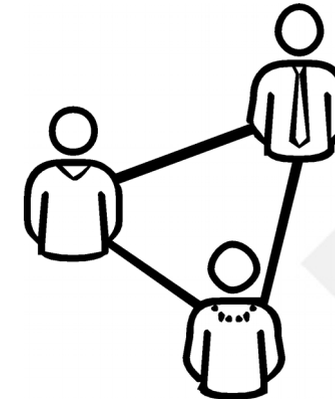
DEV

New ways of developing, delivering, and integrating applications



INFRASTRUCTURE

Modernize existing and build new cloud-based infrastructure



OPS

More agile process across both IT and the business

**RED HAT
MANAGEMENT**

RED HAT MANAGEMENT



ANSIBLE by Red Hat®

AUTOMATE YOUR
I.T. PROCESSES &
DEPLOYMENTS

- Simple & powerful language
- No agents to install
- Scale with Ansible Tower



RED HAT® CLOUDFORMS

DELIVER SERVICES
ACROSS YOUR
HYBRID CLOUD

- Hybrid cloud management
- Self-service provisioning
- Policy-driven compliance



RED HAT® INSIGHTS

PREVENT CRITICAL
ISSUES BEFORE
THEY OCCUR

- Continuous insights
- Verified knowledge
- Proactive resolution



RED HAT® SATELLITE

BUILD A TRUSTED &
SECURE RED HAT
ENVIRONMENT

- Manage the Red Hat life cycle
- Provision & configure at scale
- Standardize your environment



A N S I B L E
by Red Hat®

AUTOMATE YOUR I.T. PROCESSES & DEPLOYMENTS

- Simple & powerful language
- No agents to install
- Scale with Ansible Tower





MINDSTORMS

EV3

Ages

10+

31313

601
PCS

Construction System
Système de Construction

Software for PC/Mac

USB/Bluetooth

Batteries not included
Piles non incluses

Infrared Sensor
Makes your robot see

Color Sensor
Makes your robot recognize colors

Programmable Brick
The brain and voice of your robot

Touch Sensor
Makes your robot feel

EV3RSTORM



TRACK3R



GRIPP3R



R3PTAR



SPIK3R



Remote Control with two modes
Command your robot via infrared light

CREATE &
COMMAND
YOUR OWN ROBOT

3 Interactive Servo Motors
Make your robot move

Command your robot with your smart devices





RED HAT®
CLOUDFORMS

DELIVER SERVICES ACROSS HYBRID CLOUDS

- Unified management
- Self-service provisioning
- Policy-driven compliance







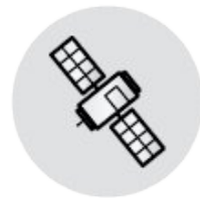
RED HAT® INSIGHTS

PREVENT CRITICAL ISSUES BEFORE THEY OCCUR

- Continuous insights
- Verified knowledge
- Proactive resolution







RED HAT[®] SATELLITE

BUILD A TRUSTED & SECURE RED HAT ENVIRONMENT

- Manage the Red Hat life cycle
- Provision & configure at scale
- Standardize your environment



PONY EXPRESS

St. JOSEPH, MISSOURI to CALIFORNIA
in 10 days or less.

➔ **WANTED** ➔

YOUNG, SKINNY, WIRY FELLOWS
not over eighteen. Must be expert
riders, willing to risk death daily.

Orphans preferred.
Wages \$25 per week.

APPLY, **PONY EXPRESS STABLES**
St. JOSEPH, MISSOURI

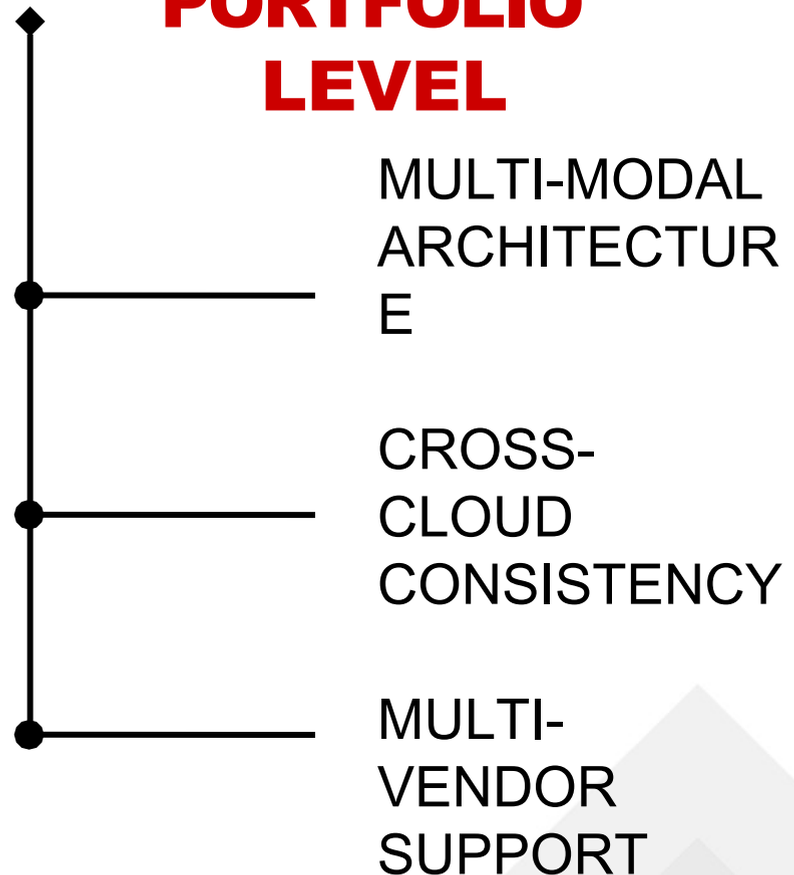


Worldwide Services
Synchronizing the world of commerce

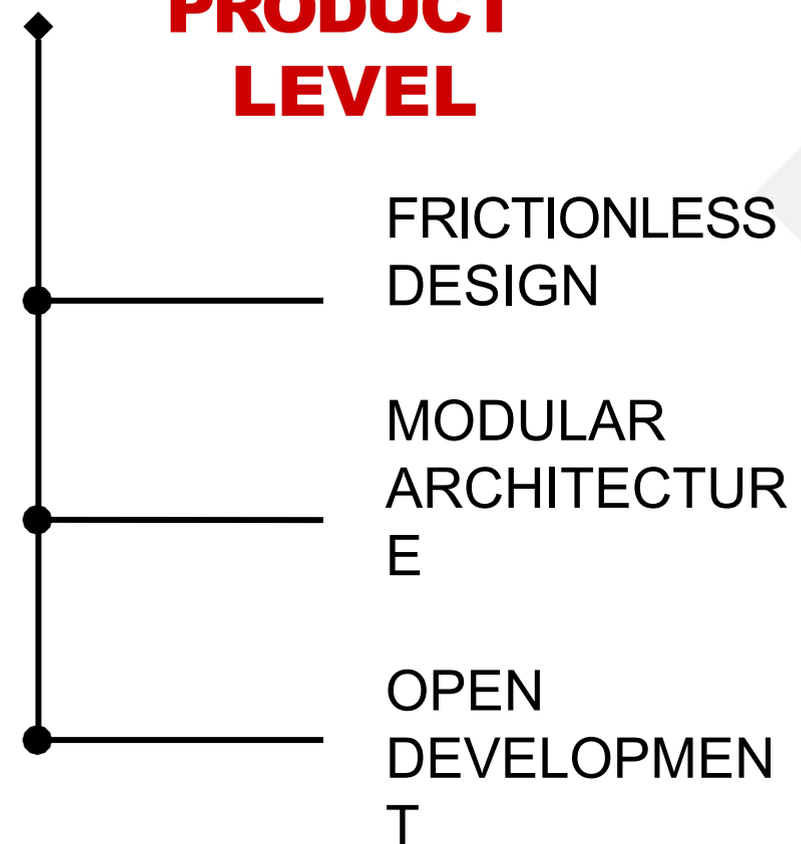
**Low Emission
Hybrid Electric Vehicle**

RED HAT MANAGEMENT PRINCIPLES AND DIFFERENTIATORS

PORTFOLIO LEVEL

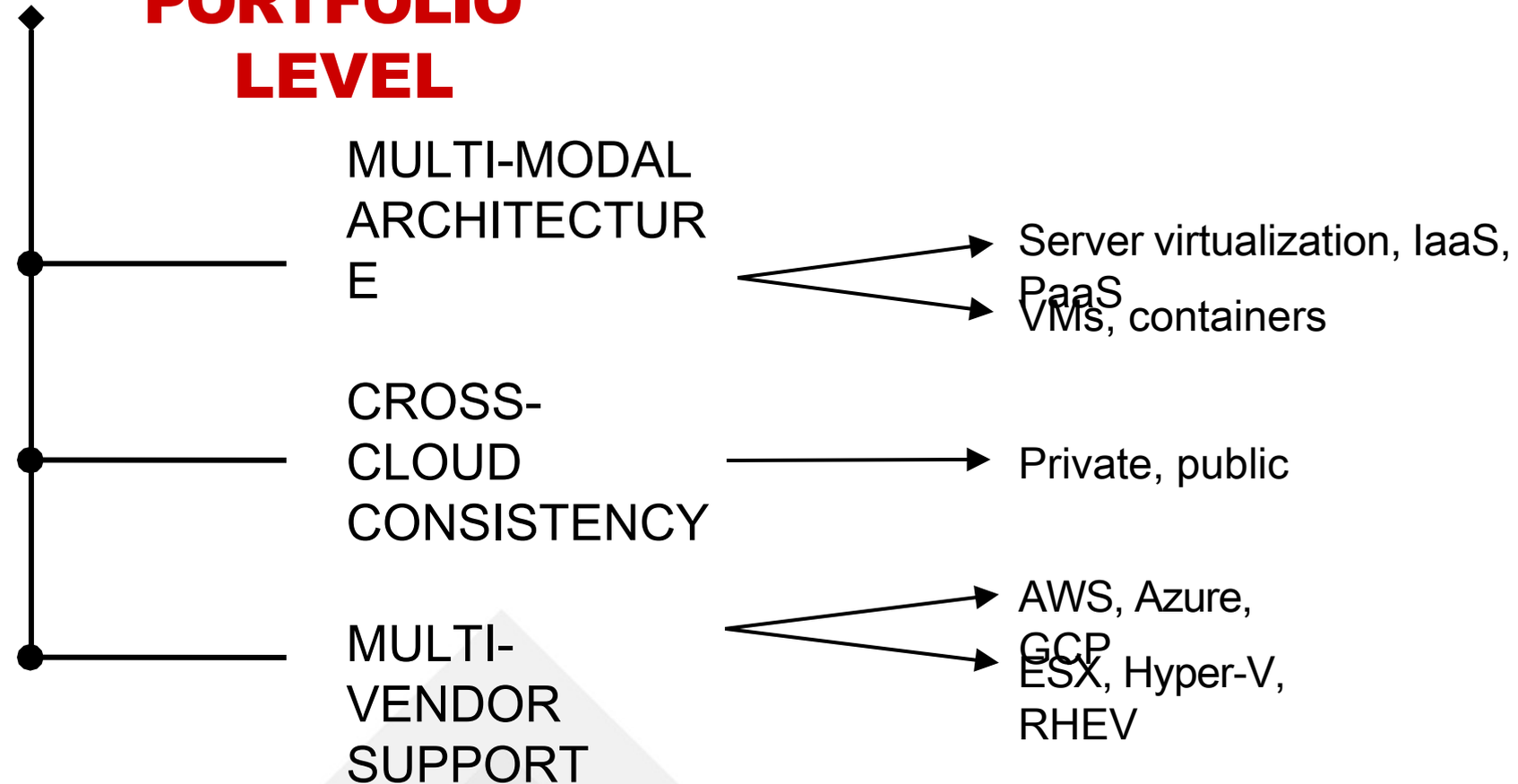


PRODUCT LEVEL

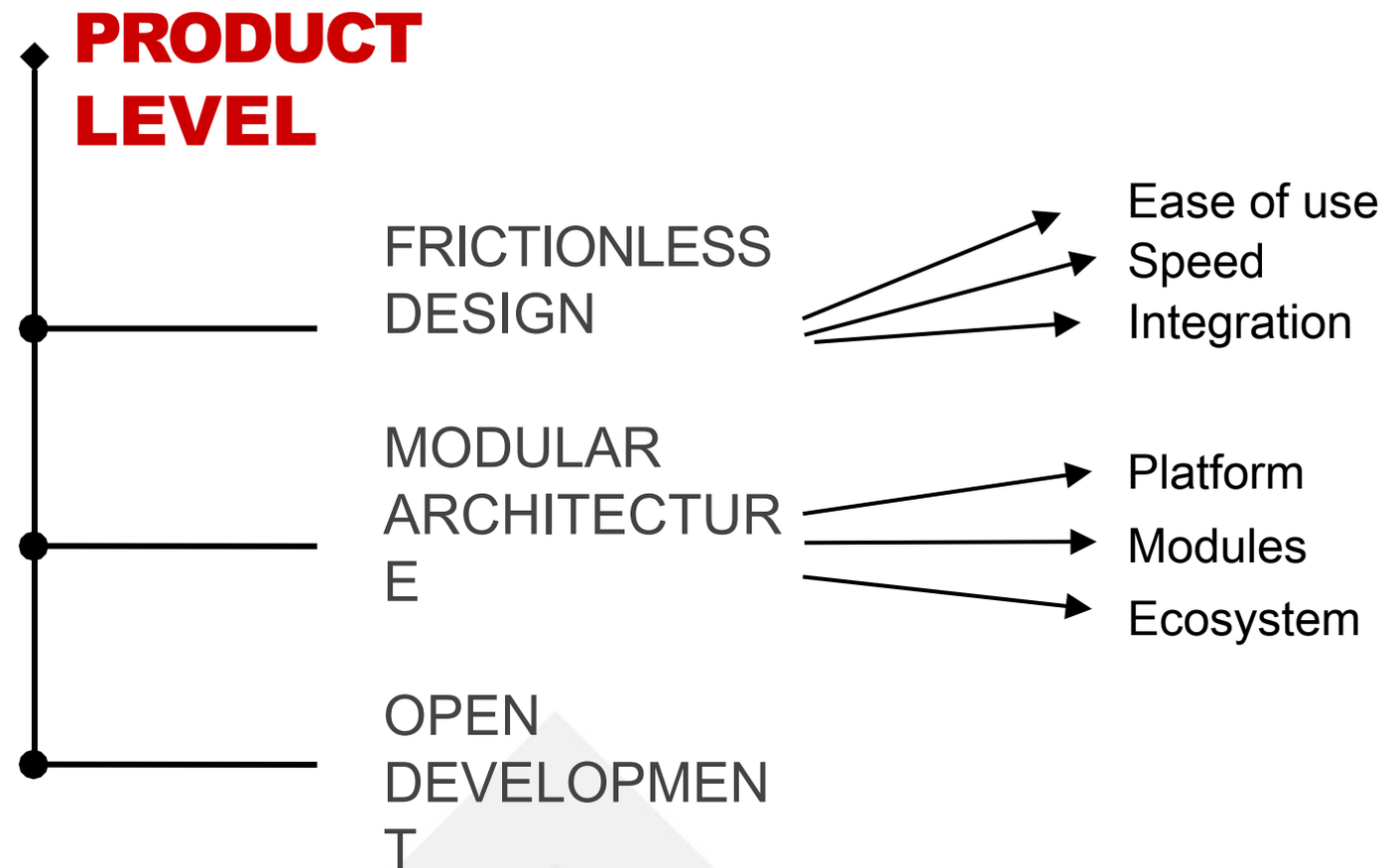


RED HAT MANAGEMENT PRINCIPLES AND DIFFERENTIATORS

PORTFOLIO LEVEL

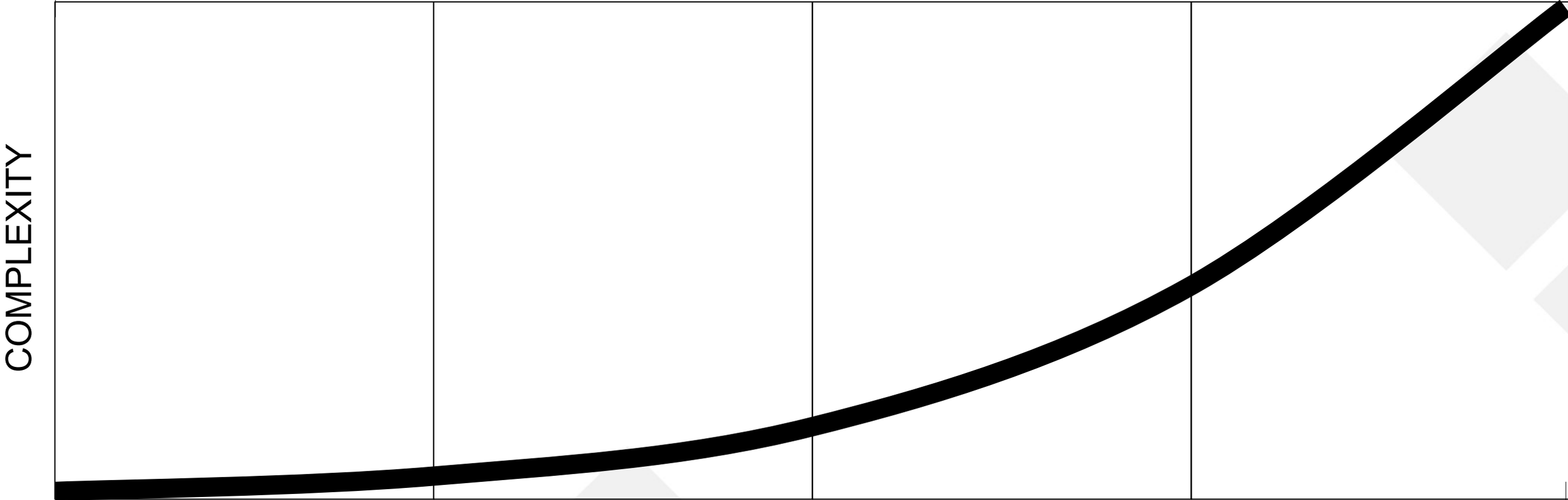


RED HAT MANAGEMENT PRINCIPLES AND DIFFERENTIATORS



MANAGING THE CLOUD JOURNEY

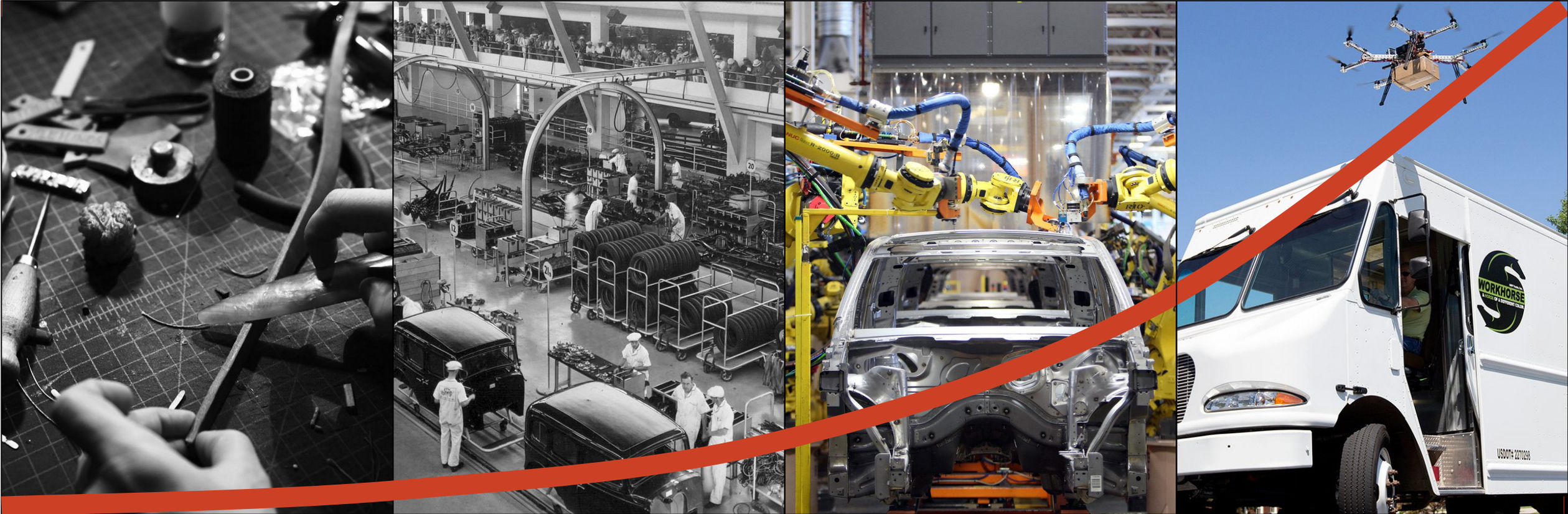
SCALE



MANAGING THE CLOUD JOURNEY

SCALE

COMPLEXITY



Handicraft

Mass Production

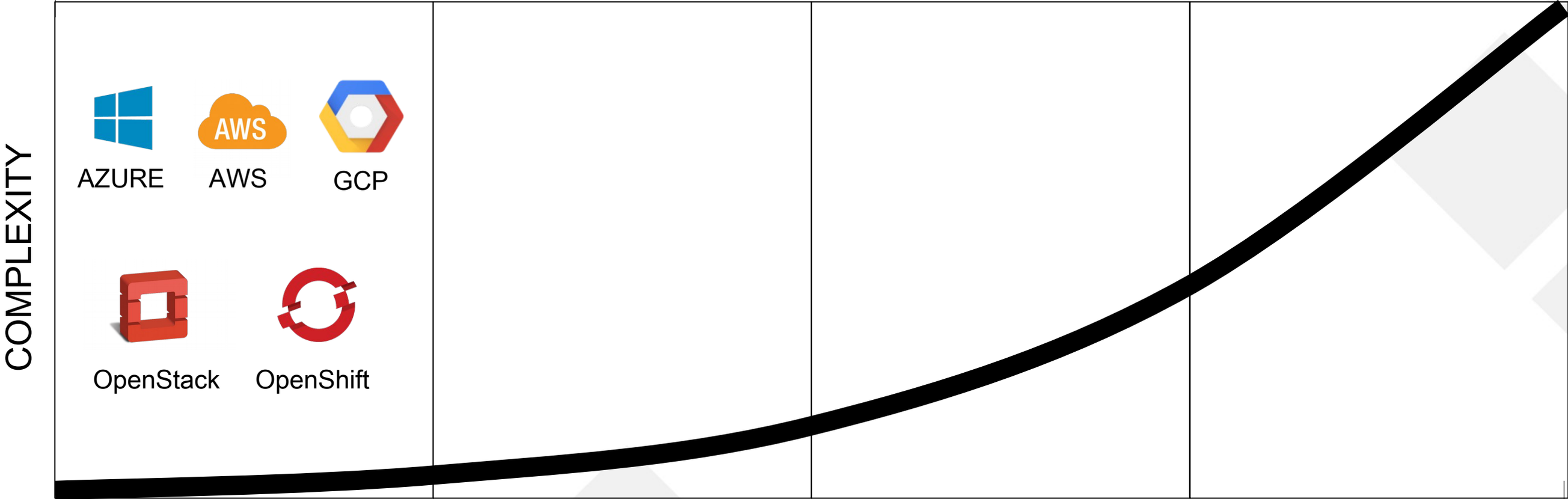
Automation

Autonomous Systems

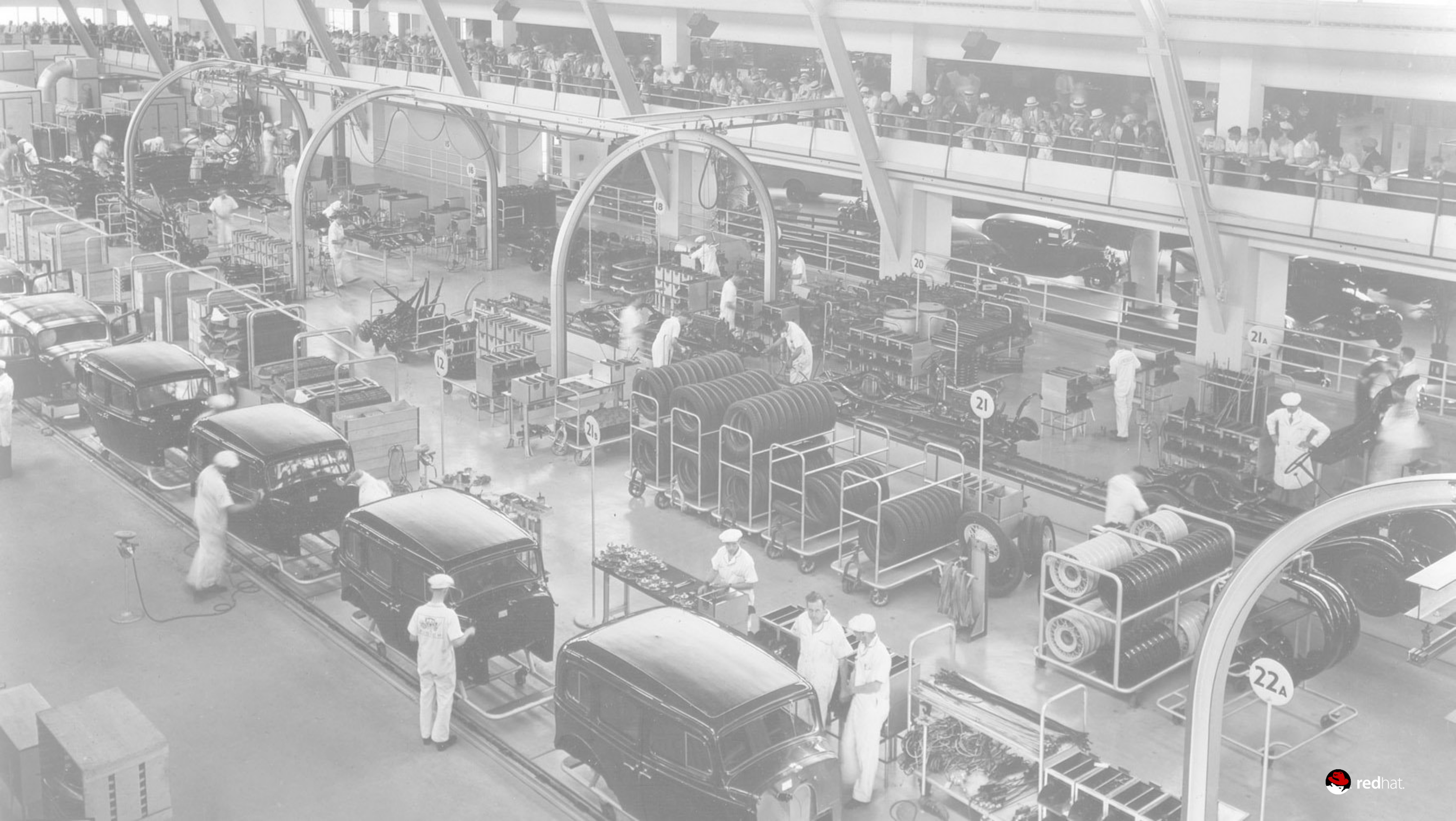


MANAGING THE CLOUD JOURNEY

SCALE

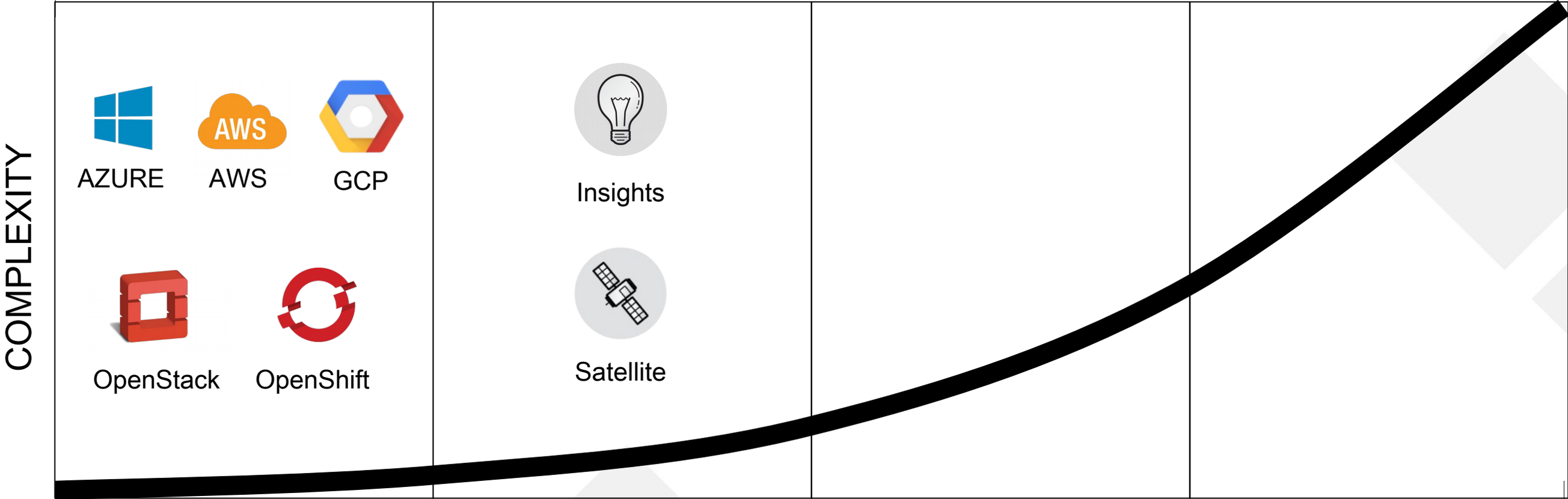


How can we move faster?



MANAGING THE CLOUD JOURNEY

SCALE



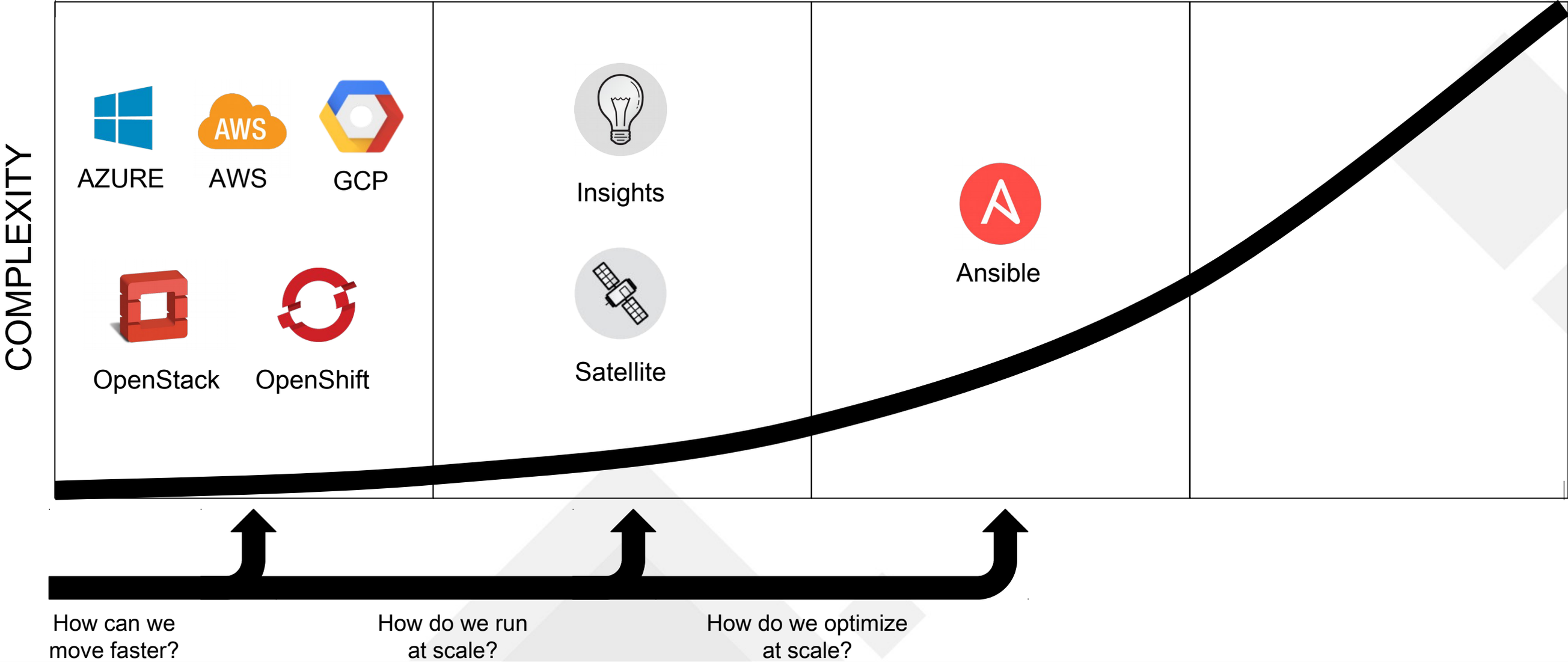
How can we move faster?

How do we run at scale?



MANAGING THE CLOUD JOURNEY

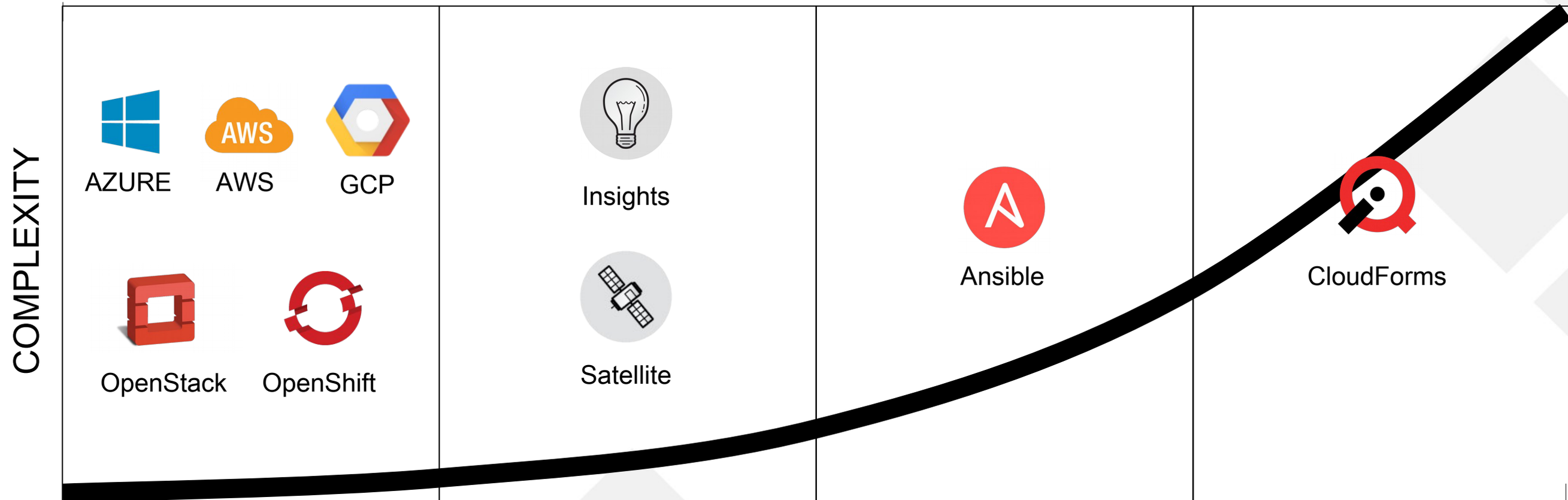
SCALE





MANAGING THE CLOUD JOURNEY

SCALE



How can we move faster?

How do we run at scale?

How do we optimize at scale?

How do we manage at scale?

ONE MANAGEMENT FOR EVERY ARCHITECTURE AND USE CASE

MISSION CRITICAL
APPLICATION
HOSTING

DEVELOPMENT &
TESTING

FUNCTION
VIRTUALIZATION

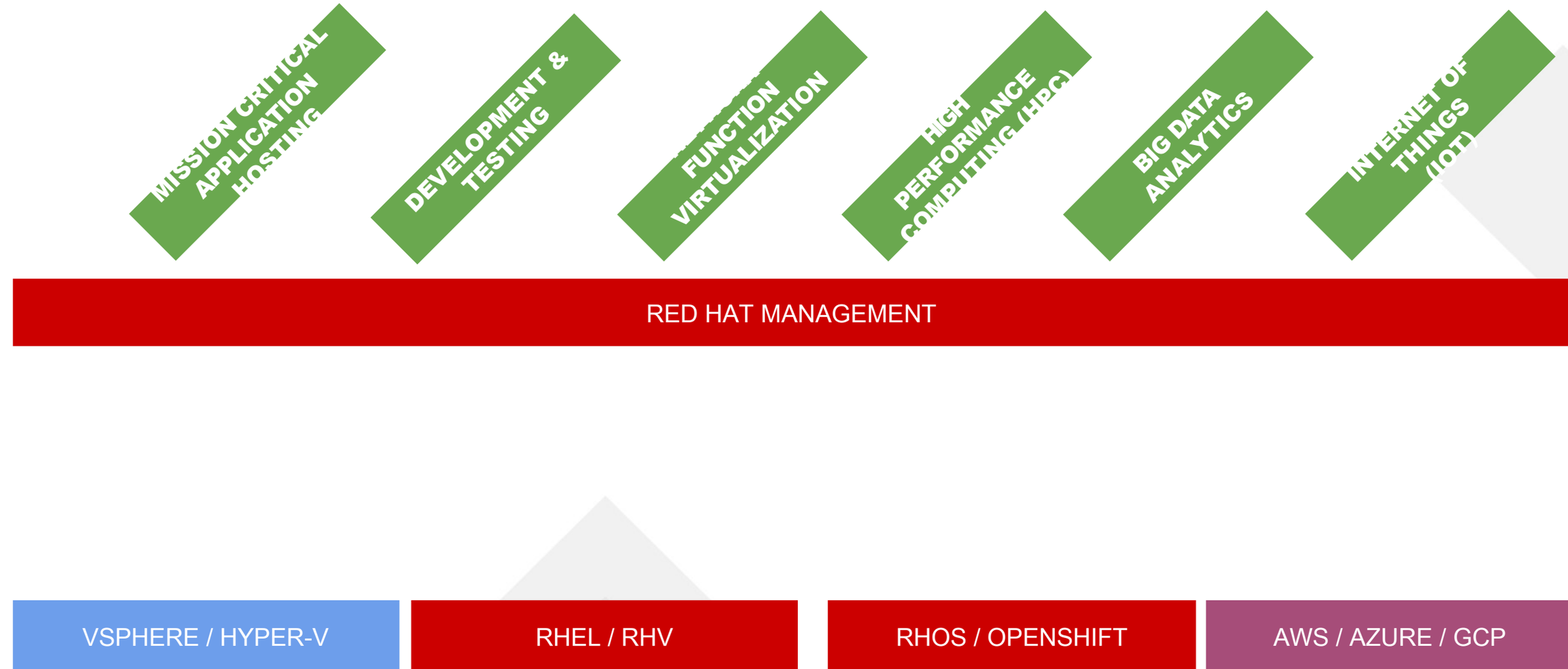
HIGH
PERFORMANCE
COMPUTING (HPC)

BIG DATA
ANALYTICS

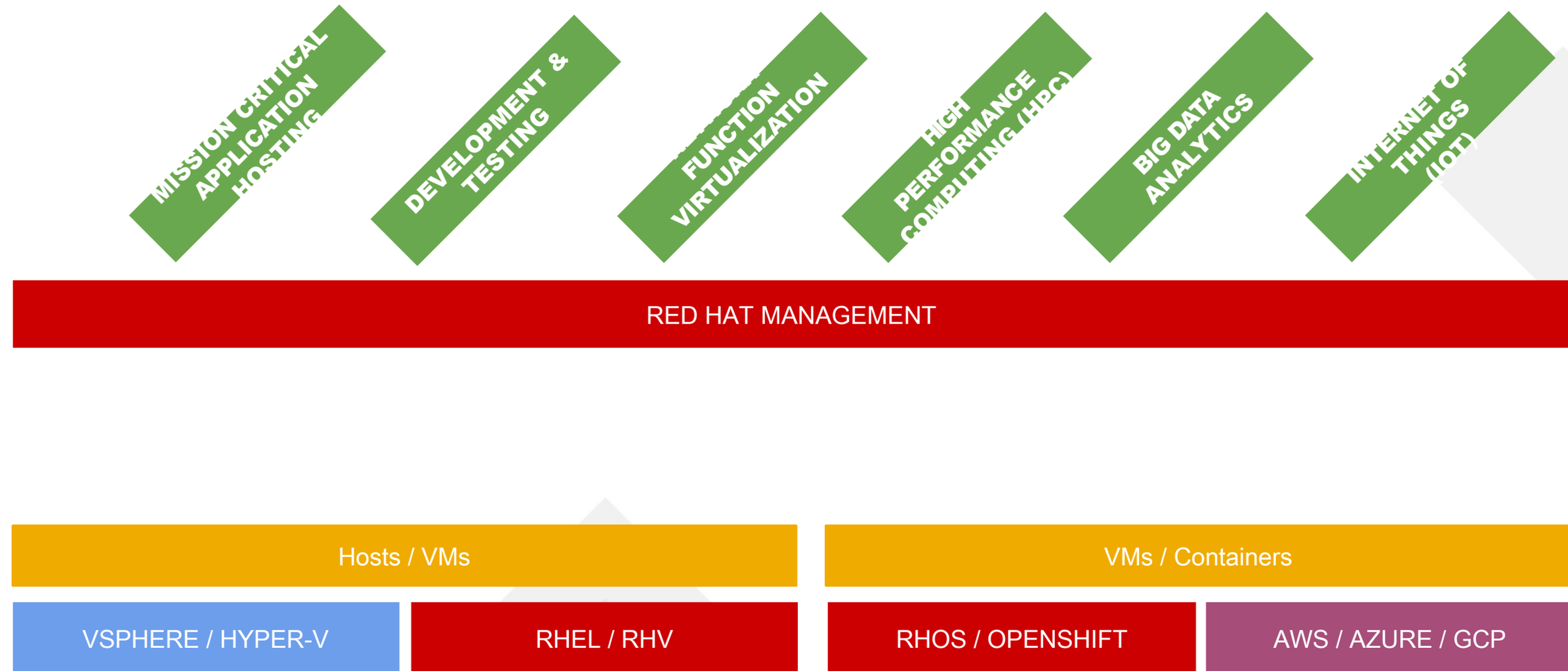
INTERNET OF
THINGS
(IOT)

RED HAT MANAGEMENT

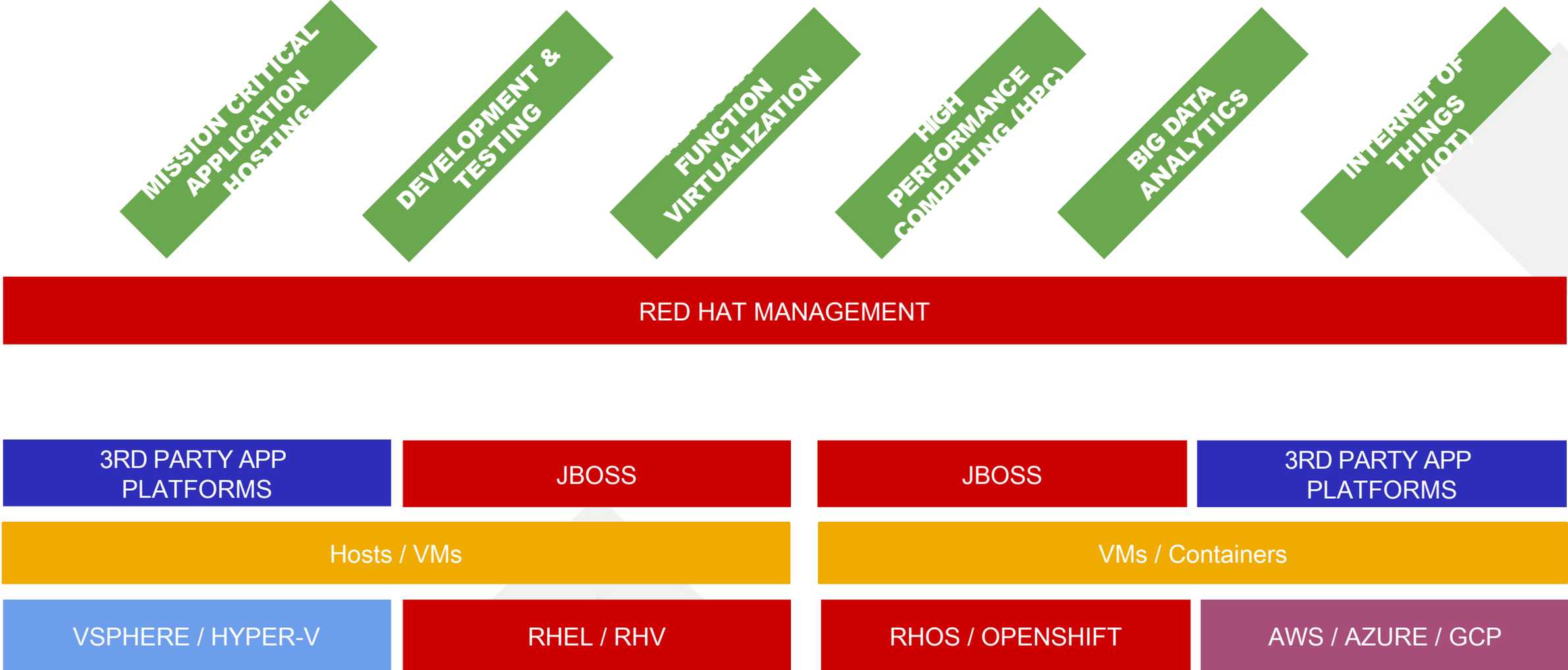
ONE MANAGEMENT FOR EVERY ARCHITECTURE AND USE CASE



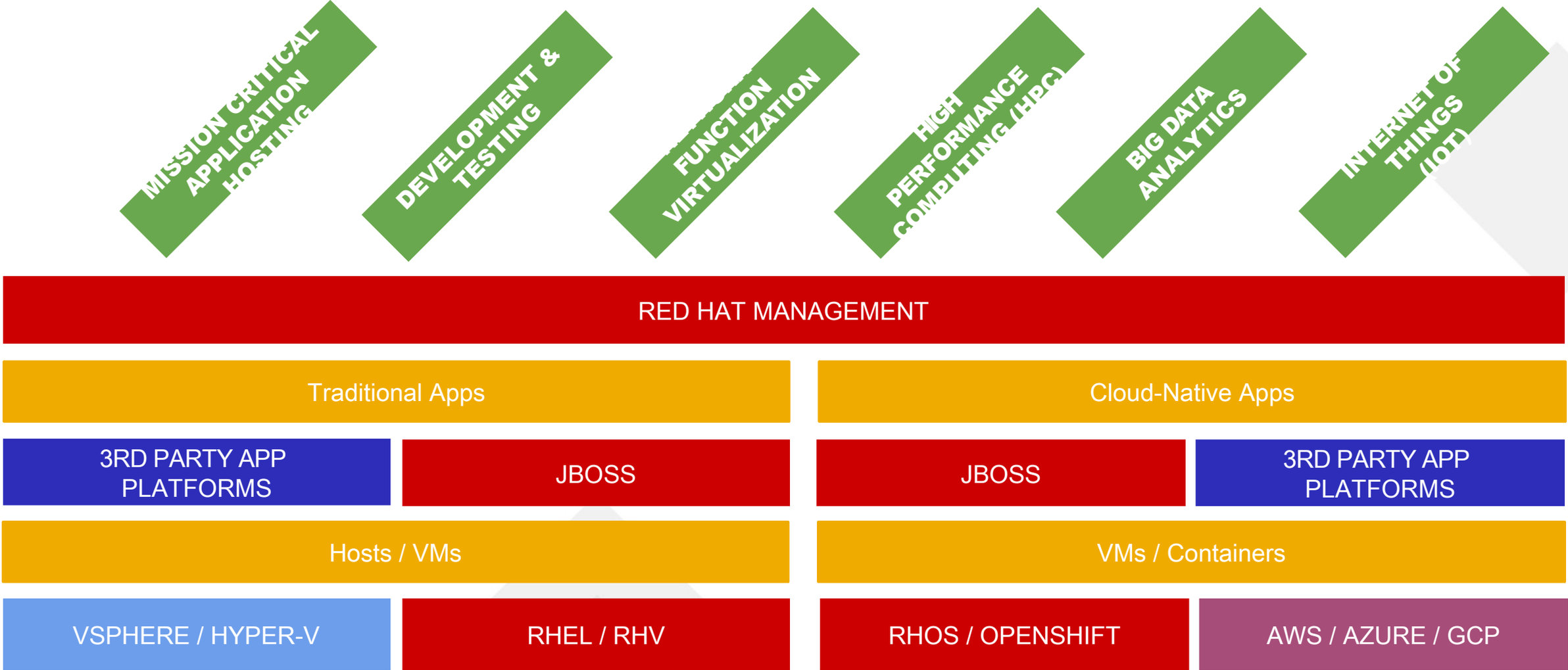
ONE MANAGEMENT FOR EVERY ARCHITECTURE AND USE CASE



ONE MANAGEMENT FOR EVERY ARCHITECTURE AND USE CASE



ONE MANAGEMENT FOR EVERY ARCHITECTURE AND USE CASE





redhat.®