

The enterprise infrastructure for your vital workloads

Ian Inglis, WW Product Management,
HP Mission Critical Systems
September 2014



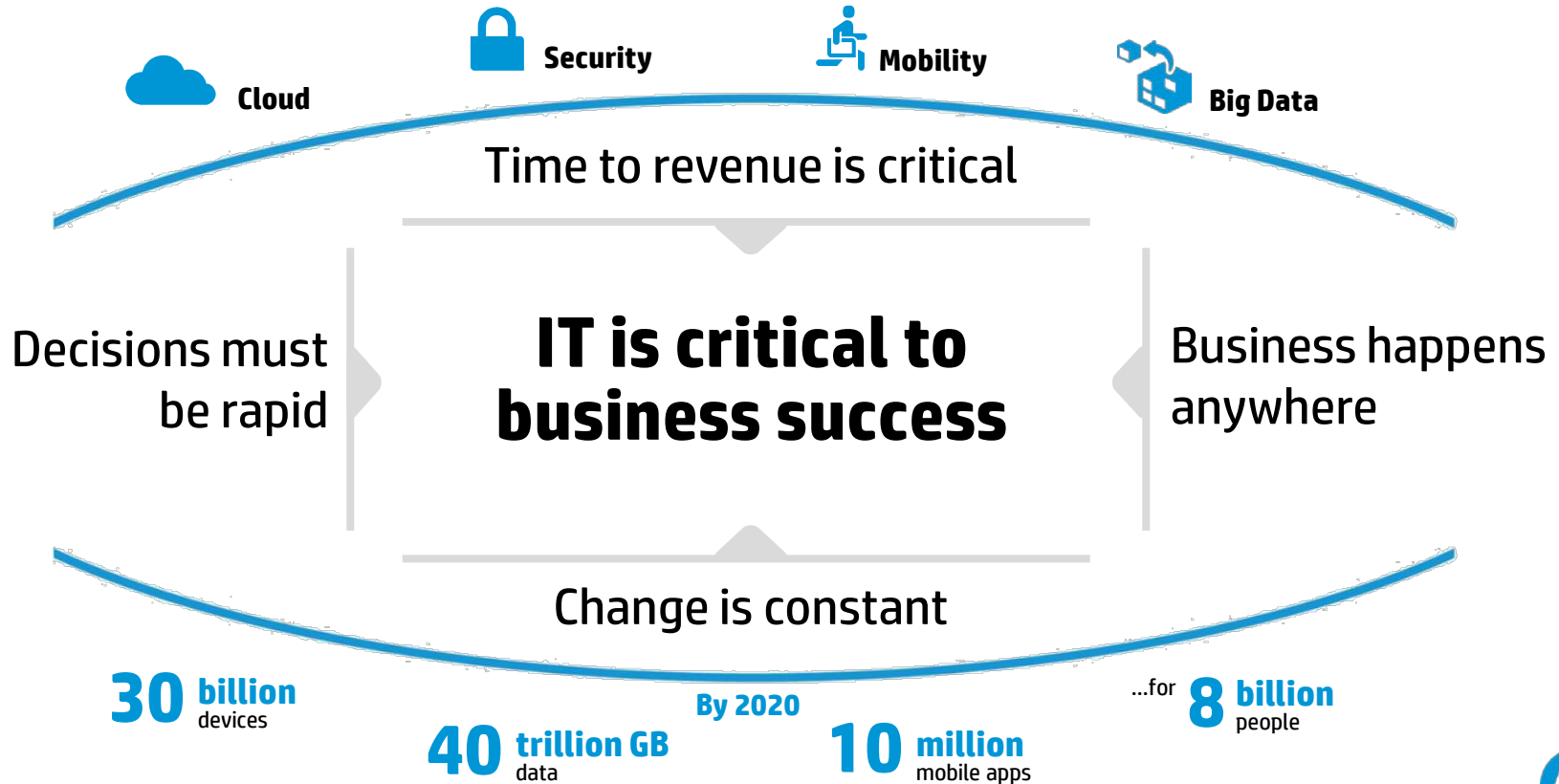
Forward-looking statements

This is a rolling (up to three year) Roadmap and is subject to change without notice.

This document contains forward looking statements regarding future operations, product development, product capabilities and availability dates. This information is subject to substantial uncertainties and is subject to change at any time without prior notification. Statements contained in this document concerning these matters only reflect Hewlett Packard's predictions and / or expectations as of the date of this document and actual results and future plans of Hewlett-Packard may differ significantly as a result of, among other things, changes in product strategy resulting from technological, internal corporate, market and other changes. This is not a commitment to deliver any material, code or functionality and should not be relied upon in making purchasing decisions.

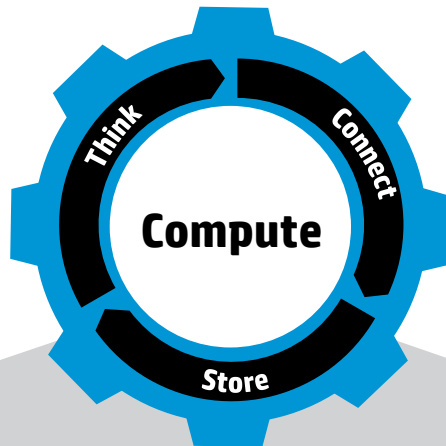


The most exciting shifts of our time are underway



Infrastructure matters. And compute is its engine.

**Reimagine
the server.**



**Think
compute.**

**Vast pool of processing resources located anywhere,
scaled to any workload, and available at all times**



Servers



Storage



Networking



Management



Services



**Accelerate service
delivery**



**Boost business
performance**



**Redefine IT
economics**

Workload-optimized portfolio for better business outcomes

For core business applications



HP MicroServer



HP ProLiant ML



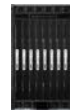
HP ProLiant DL

Intelligence to increase productivity

For mission-critical environments



HP ProLiant
scale-up



"DragonHawk"



HP Integrity blades
& Superdome



HP Integrity
NonStop

Availability for continuous business

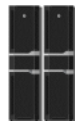
For Big Data, HPC, and web scalability



HP ProLiant SL and XL



HP Moonshot



HP Apollo

Density and efficiency to scale rapidly


**Common
modular
compute
architecture**

For virtualized and cloud workloads



HP BladeSystem



HP OneView

Convergence to accelerate IT service delivery

Global support and services | Best-in-class partnerships | Converged solutions

Mission-critical expectations have not changed



Systems must
be **up 24x7**



Mission-critical
workloads are
increasingly vital



Infrastructure must
be **reliable and
supported**

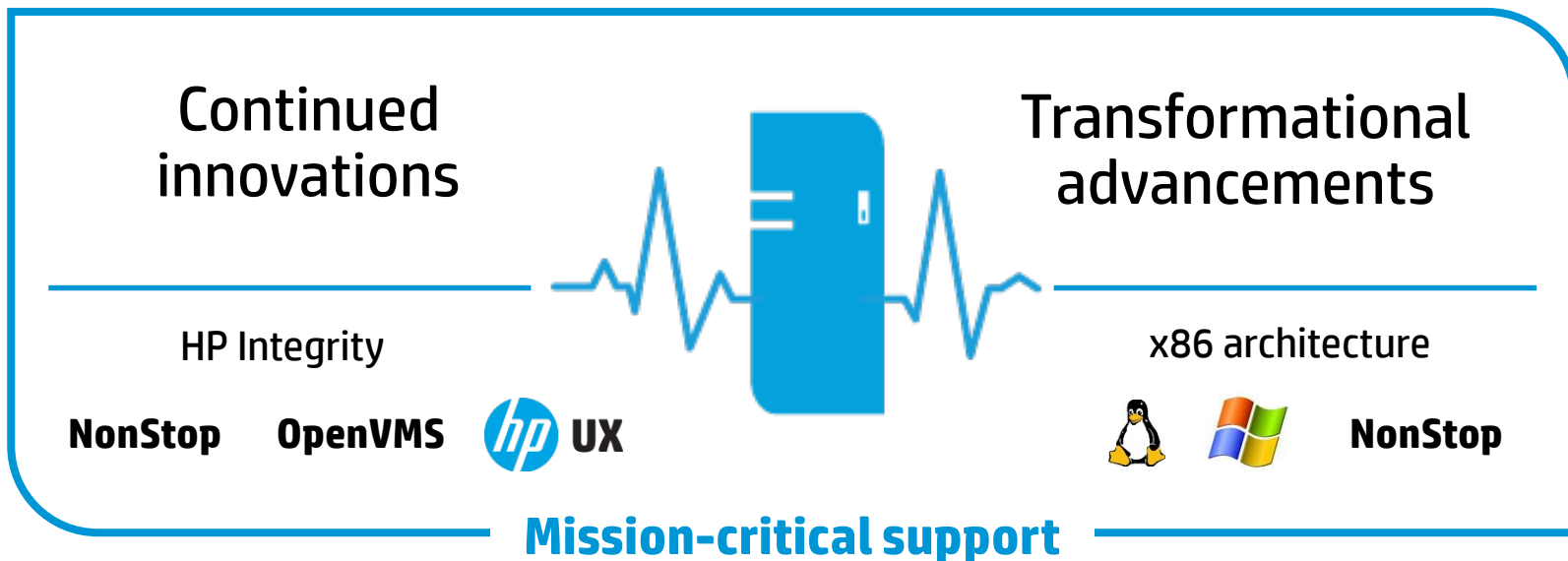


Need to do
more with less



Reinventing mission-critical computing

HP Project Odyssey





HP OpenVMS Roadmap

HP OpenVMS V8.4 on Integrity i2 servers

HP Integrity server blades



BL860c i2, 2 Sockets 8 cores max
BL870c i2, 4 Sockets 16 cores max
BL890c i2, 8 sockets 32 cores max

HP Integrity rx2800 i2 server



2 Sockets 8 cores max

Meet any business demands with maximum flexibility

- 2x performance boost on database workloads
- **Save** up to 40% in CapEX with Virtual Connect

Save time, conserve IT resources, simplify daily operations

- Maximize resources with up **to 58% lower TCO**
- Up to **9x performance boost** vs. previous generation servers

Sales & Support

- Server sales through end of 2015
- Upgrade sales through end of 2016
- Standard support through end of 2020
- Mature product support through 2025

HP OpenVMS I/O attach for Integrity

Fibre Channel Adapters

Mezzanine 8Gb QLogic / 8Gb Emulex

Standup 8Gb Qlogic

Networking Adapters

Mezzanine 1Gb Intel / 10Gb NIC Broadcom

Standup 1Gb Intel / 10Gb NIC Broadcom

SmartArray Controllers

Mezzanine 6Gb

Standup 6Gb

Shipping — End of Sale

CY 2014

CY 2015

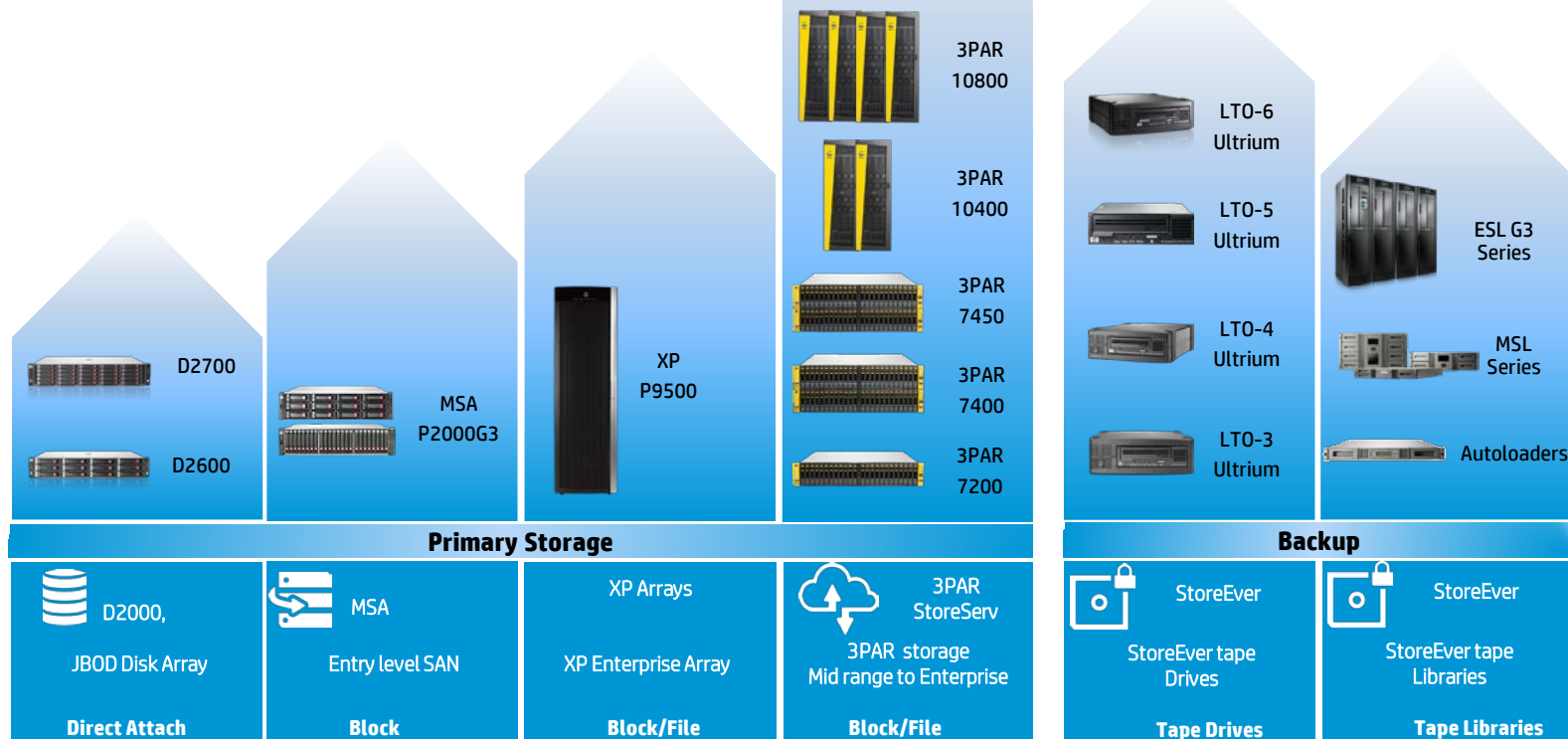
CY 2016

CY 2017

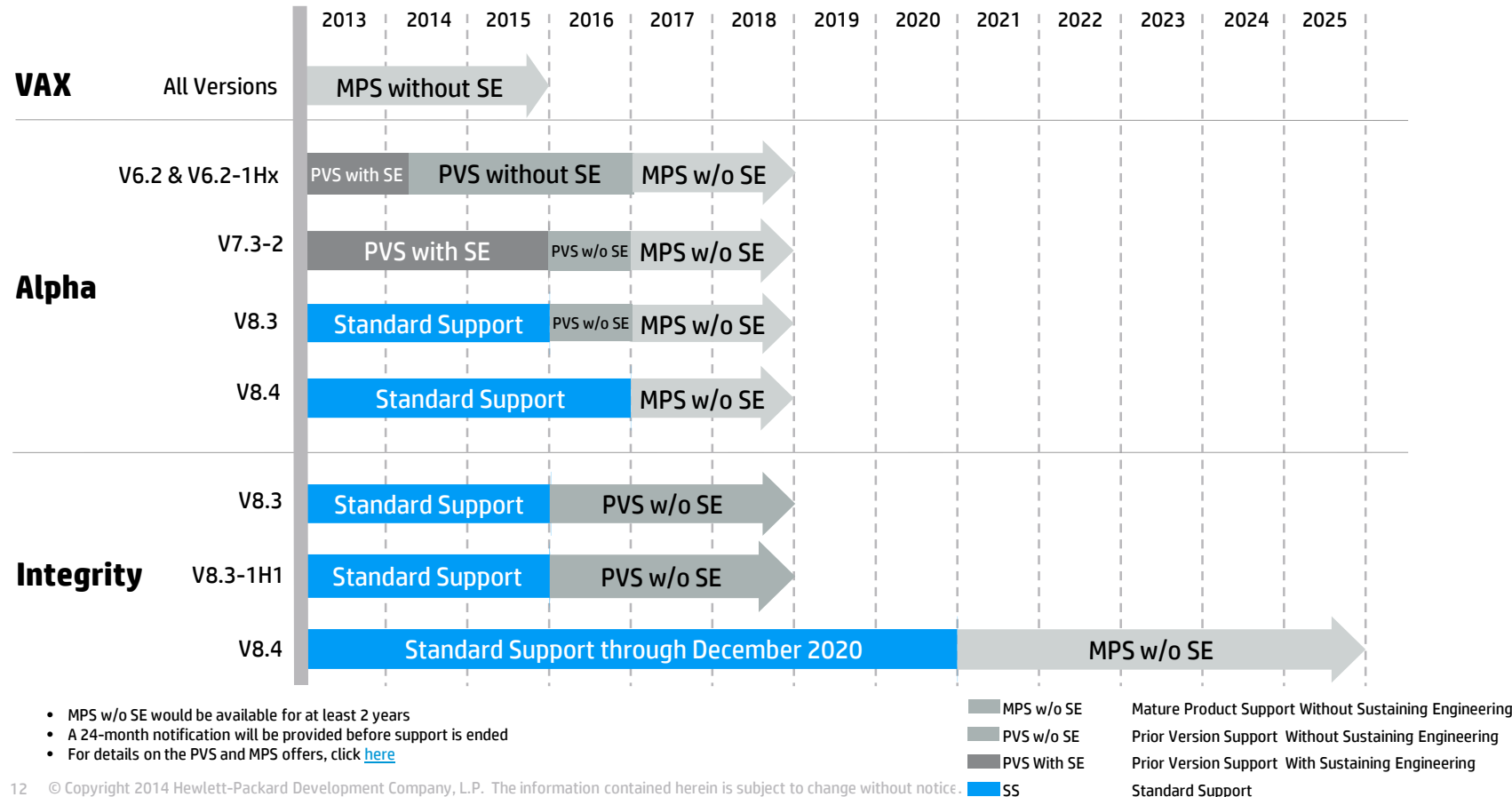


HP OpenVMS Storage Portfolio

Wide selection of storage products for all your mission critical needs



HP OpenVMS Service support roadmap



Q & A



Thank you

