

# OpenVMS Roadmap

*When downtime is not an option*

The following is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any products remains at the sole discretion of HP.

February 2012



# HP OpenVMS Roadmap

Continuously delivering mission-critical solutions for over 30 years!

2010

## OpenVMS V8.4

- New Integrity blade server support
- Improved disaster tolerant clusters
- Guest OS support on Integrity VM
- Enhanced system management

2011

## OpenVMS V8.4 Update

- Update V6
  - Advance power capping and IPM support
  - 10 GbE cards on rx2800 i2 support
  - P812 6G SAS support (with D2600/D2700) on rx2800 i2
- Update V5
  - New Integrity rack support
  - Virtual Connect/Flex10 support

2012 & Beyond

## OpenVMS V8.x

- Update V7
  - SAS HBA mode support on rx2800 i2
  - SSD support on i2 servers
  - SCSI support on rx2800 i2
- “Poulson” based server support



# HP OpenVMS Detailed Roadmap

Continuously delivering mission-critical solutions for over 30 years!

## Currently supported

### Platform enablement

- Support for BL8x0c i2 & rx2800 i2
- EVA P6300/P6500
- LTO5 support
- D2D support
- 6Gb SAS support
- 10GbE support on BL8x0c i2
- ESL G3 Tape Libraries
- 8 GB, 16GB DIMMS support on rx2800 i2
- 450GB, 600GB SAS Disks support on BL8x0c i2 & rx2800 i2
- 900GB SAS Disk support on BL8x0c i2

## Coming next

- Support for “Poulson” based blades and rackmount servers
- 3PAR support
- FireMV graphics card support on rx2800 i2
- SCSI support on rx2800 i2
- ABS V4.5 update
- SAS HBA mode support on rx2800 i2
- SSD support on BL8x0c i2 & rx2800 i2
- VC FlexFabric 10GbE/24-port module (571956-B21) support
- HP Virtual Connect Ethernet Module (455880-B21) support with BL8x0c



# HP OpenVMS Detailed Roadmap

Continuously delivering mission-critical solutions for over 30 years!

## Currently supported

## Coming next

Virtualization, System Management & LP update

- Support for HP SIM 6.2
- SMH V2.2-1 for BL8x0c i2 & rx2800 i2
- VC Flex-10 support with BL8x0c i2
- Integrity VM v4.3 PK2 support

- Operations Manager HTTPS Agent V8.6 refresh
- DFO 2TB support

Security & Networking

- Kerberos V3.2
- SSL 0.9.8o plus security fixes
- Secure OS Delivery
- TCP/IP V5.7 update

- SSL refresh
- TCP/IP V5.7 update
- DECnet ECO release

UNIX Interoperability & Migration Enablement

- GNV V3.0-1

- Open source product updates



# HP OpenVMS Detailed Roadmap

Continuously delivering mission-critical solutions for over 30 years!

## Currently supported

## Coming next

Application  
Development –  
Compilers &  
Deployment Tools

- Basic V1.7 ECO kit (Integrity)
- C V7.3 ECO Kit (Integrity & Alpha)
- C++ V7.4 (Integrity), C++ V7.3 (Alpha)
- COBOL V3.0 ECO kit (Integrity) & V2.9 (Alpha)
- DECset V12.8 (Integrity & Alpha)
- Distributed NetBeans V6.5.2 (Integrity & Alpha)
- JAVA V6.0 (Integrity)
- OpenView Rdb SPI V8 (Integrity & Alpha)
- Pascal V6.1 ECO kit (Integrity & Alpha)

- C V7.3 ECO kit (Integrity)
- C++ V7.3 ECO kit (Alpha)
- C++ V8.0 (Integrity)
- COBOL V2.9 ECO kit (Alpha)
- DECset V12.8 ECO kit (Integrity & Alpha)
- Fortran V8.2 ECO kit (Integrity & Alpha)



# HP OpenVMS Detailed Roadmap

Continuously delivering mission-critical solutions for over 30 years!

## Currently supported

## Coming next

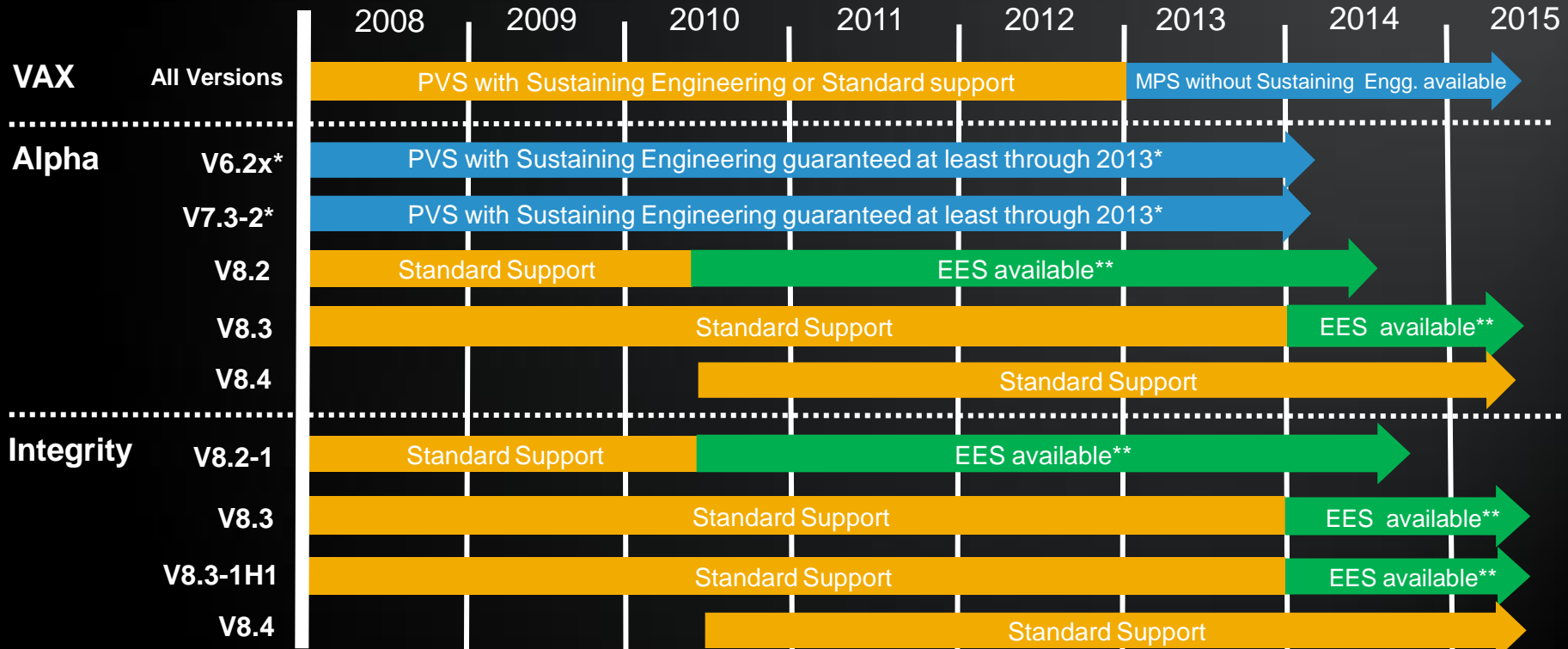
Application  
Modernization &  
Integration  
Infrastructure

- CSWS V2.2 (Apache V2.0.63 based)
- CSWS\_PHP V2.2 upgrade (PHP V5.2.13 based)
- Perl V5.8.6
- Tomcat (JSP) V5.5.26
- Secure Web Browser (based on SeaMonkey) V1.1-12
- HP Firefox Web Browser V2.0-18 for OpenVMS (Integrity only)
- Java V5, Java V6 (Integrity only)
- DCE V3.2

- WSIT support of JAVA6
- WSIT support of Pascal
- Tomcat V5.5.x
- Perl V5.10.x
- Secure Web Browser (based on SeaMonkey V2.4.x) update
- Firefox update



# HP OpenVMS Service Support Roadmap



\* Prior Version Support (PVS) or Standard support will be provided on these versions at least through 2013.

\*\* w/24 months prior expiration notice: A 24-month notification will be provided before support is ended.

Standard support ends when the 2nd subsequent release ships. HP supports the current version and one back. Extended Engineering Support (EES) will be available for additional cost. Future version shipment dates are estimates.

EES: Extended Engineering Support  
 MPS: Mature Product Support  
 PVS: Prior Version Support



*THANK YOU*

