

**Hewlett Packard  
Enterprise**

# OpenVMS Roadmap

April, 2016



---

# Forward looking statement

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

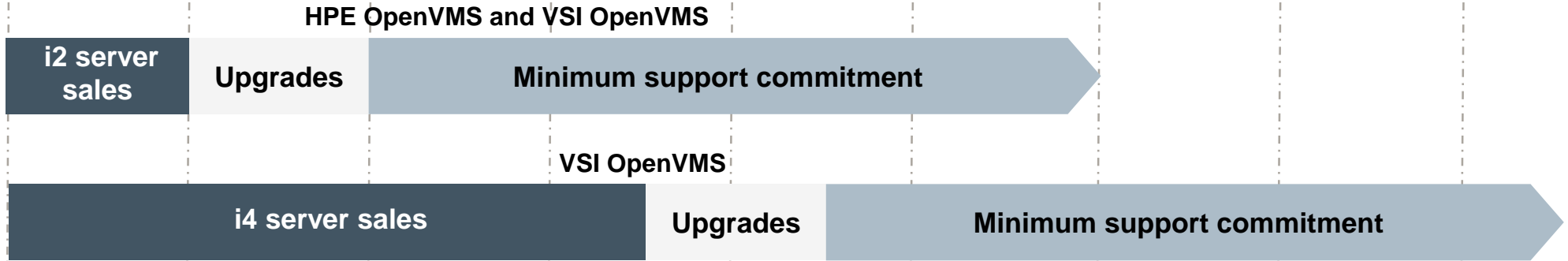
This document contains forward looking statements regarding future operations, product development, product capabilities and availability dates. This information is subject to substantial uncertainties and is subject to change at any time without prior notification. Statements contained in this document 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.

# Server hardware roadmap for OpenVMS

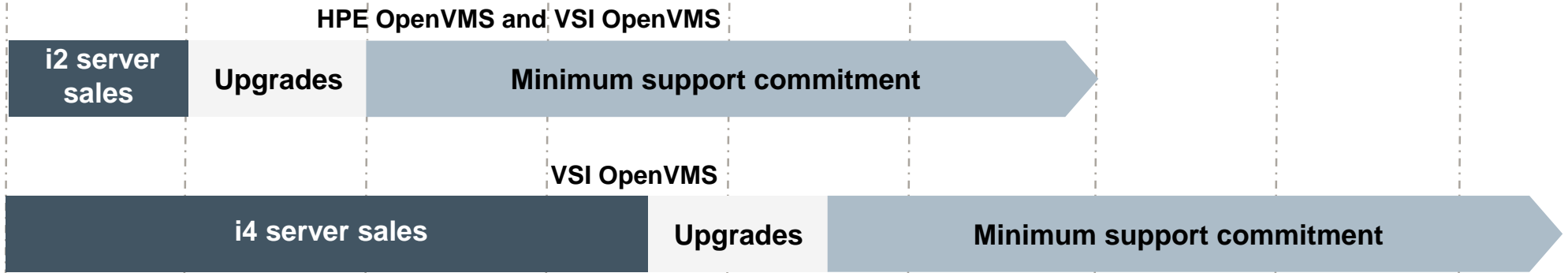
CY'15      CY'16      CY'17      CY'18      CY'19      CY'20      CY'21      CY'22      CY'23



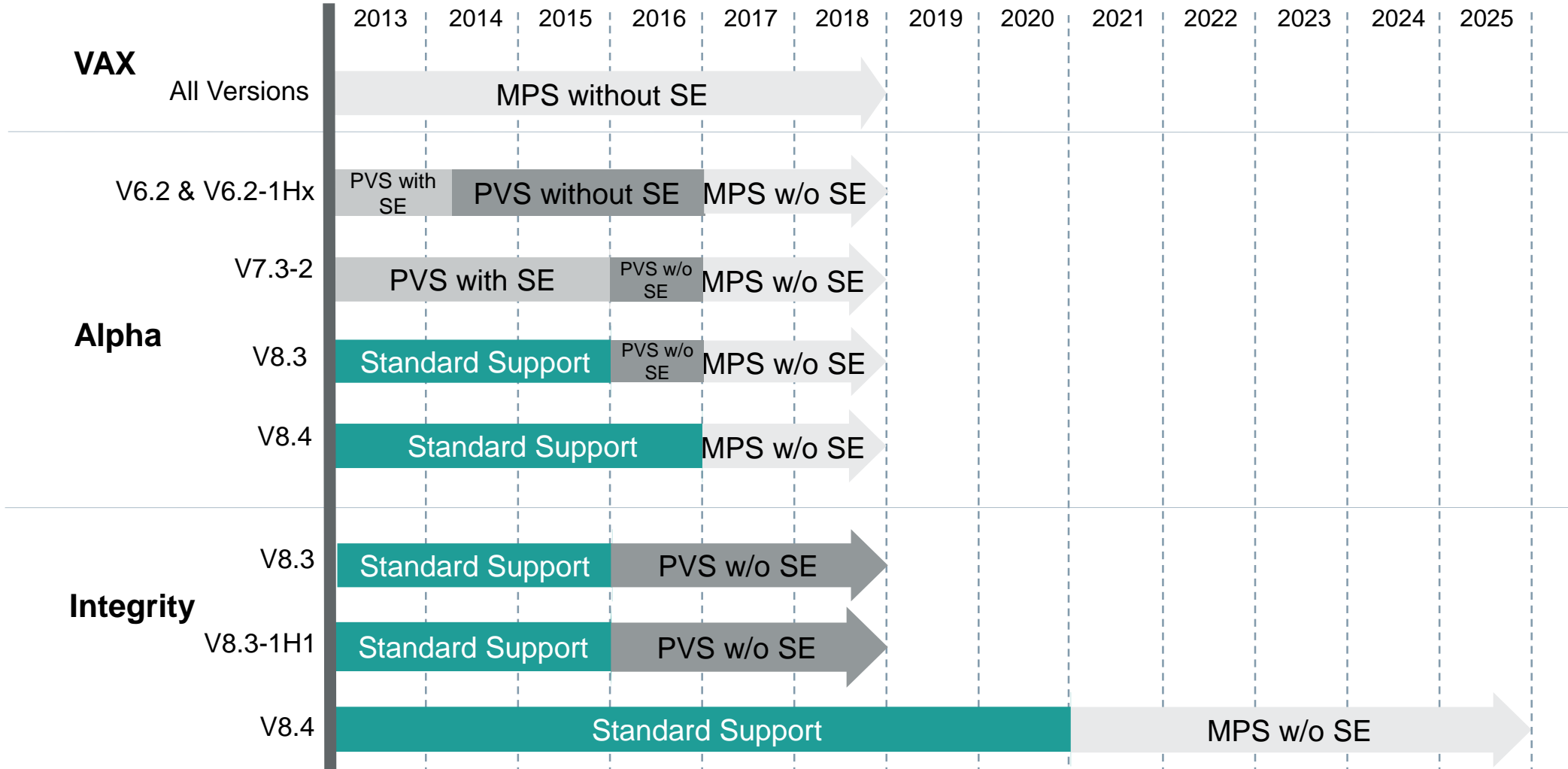
Integrity server blades



Integrity rx2800 server



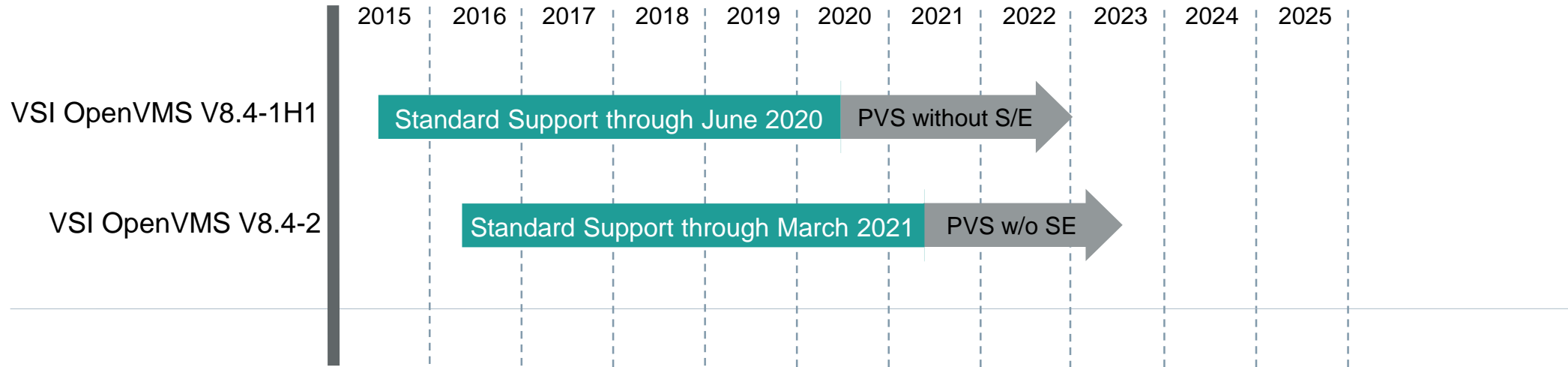
# HPE OpenVMS Service Support roadmap



	MPS w/o SE	Mature Product Support Without Sustaining Engineering
	PVS w/o SE	Prior Version Support Without Sustaining Engineering
	PVS With SE	Prior Version Support With Sustaining Engineering

- A 24-month notification will be provided before support is ended
- For details on the PVS and MPS offers, click [here](#)

# VSI OpenVMS Service Support roadmap



Notes:

- Planning is underway now for release and support dates of future VSI OpenVMS versions.
- VSI OpenVMS is developed by VSI. As a result, VSI is responsible for the content and schedules associated with VSI OpenVMS versions. You can find more information at: [www.vmssoftware.com](http://www.vmssoftware.com)

- A 24-month notification will be provided before support is ended
- For details on the PVS offers, click [here](#)

■ PVS w/o SE	Prior Version Support Without Sustaining Engineering
■ PVS With SE	Prior Version Support With Sustaining Engineering

---

# Thank you