Get flexible, feature-rich datacenter management at a lower cost

The Dell EMC PowerEdge FX2 with OpenManage can save time for IT admins compared to HPE Synergy with OneView.

With the $144k savings from a single FX2 solution, you could invest in more hardware to grow your capabilities.

IT admins using only tools native to HPE Synergy will have to log into each node and install Microsoft Windows Server®, one instance at a time. The time saved using Dell EMC servers could allow IT admins to focus on other initiatives.

With Dell EMC PowerEdge FX2 using 14th generation Dell EMC PowerEdge FC640 compute sleds with Dell EMC OpenManage™ Systems Management solutions saved time in multiple use cases offered feature-rich integrations with VMware vCenter® and Microsoft® System Center, and had a lower price tag than an HPE Synergy solution with embedded HPE OneView.

Using OpenManage Integration for Microsoft System Center, you can

Deploy a single OS in (hr:min:sec)

- 79% less time
- 10 fewer steps

Deploy multiple OSs in

- 87% less time
- 24 fewer steps

Using OpenManage Essentials, you can

- Deploy a single Windows server in 91% less time
- Update firmware for multiple Windows servers in 27% less time
- 6 fewer steps

Both Dell EMC and HPE solutions offer integrations to VMware vCenter and Microsoft System Center, but the Dell EMC integrations have feature that HPE integrations do not.

Get all the facts at DellEMC.com/Choose-PowerEdge

Copyright 2018 Principled Technologies, Inc. Based on "Get flexible, feature-rich datacenter management at a lower cost," a Principled Technologies report, June 2018. Principled Technologies® is a registered trademark of Principled Technologies, Inc. All other product names are the trademarks of their respective owners.