

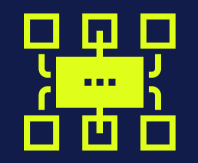
# FlexPod: A Great Time to Refresh

#### Four Compelling Reasons to Update with Flash

As a leader in converged infrastructure solutions, FlexPod solves myriad IT and business challenges. The current FlexPod includes the latest Cisco UCS<sup>®</sup> servers, Cisco Nexus<sup>®</sup> switches, and NetApp allflash storage to consistently deliver high-performing, secure, business-critical applications. Supporting both private and hybrid cloud designs, it scales seamlessly to meet your enterprise's emerging needs.

New innovations offer more advantages than ever for upgrading to the latest version. Here are the top 4

reasons you should refresh:



#### **Business**

Accelerate deployment and strengthen security through unmatched interoperability, and all-flash performance, and near-instant backup and recovery.



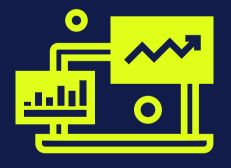
#### **Financial**

Reduce costs and increase ROI with the industry's first support of 30TB SSDS, 15x less power consumption and 37x smaller footprint.



### **Operational**

Drive IT business efficiency via end-to-end automation, simple administration and deployment, and 30% faster application testing time.



## **Technical**

Leverage unparalleled performance and scale without disruption to run enterprise applications up to 20x faster with all-flash FAS.

## Get Started on Your Refresh Today >



© 2020 NetApp, Inc. All rights reserved. No portions of this document may be reproduced without prior written consent of NetApp, Inc. Specifications are subject to change without notice. NETAPP, the NETAPP logo, and the marks listed at http://www.netapp.com/TM are trademarks of NetApp, Inc. Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/ go/trademarks. Third party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company.

