AN ENTERPRISE-GRADE DATA CENTER FOR SAP LANDSCAPES STRAIGHT OUT OF THE BOX.

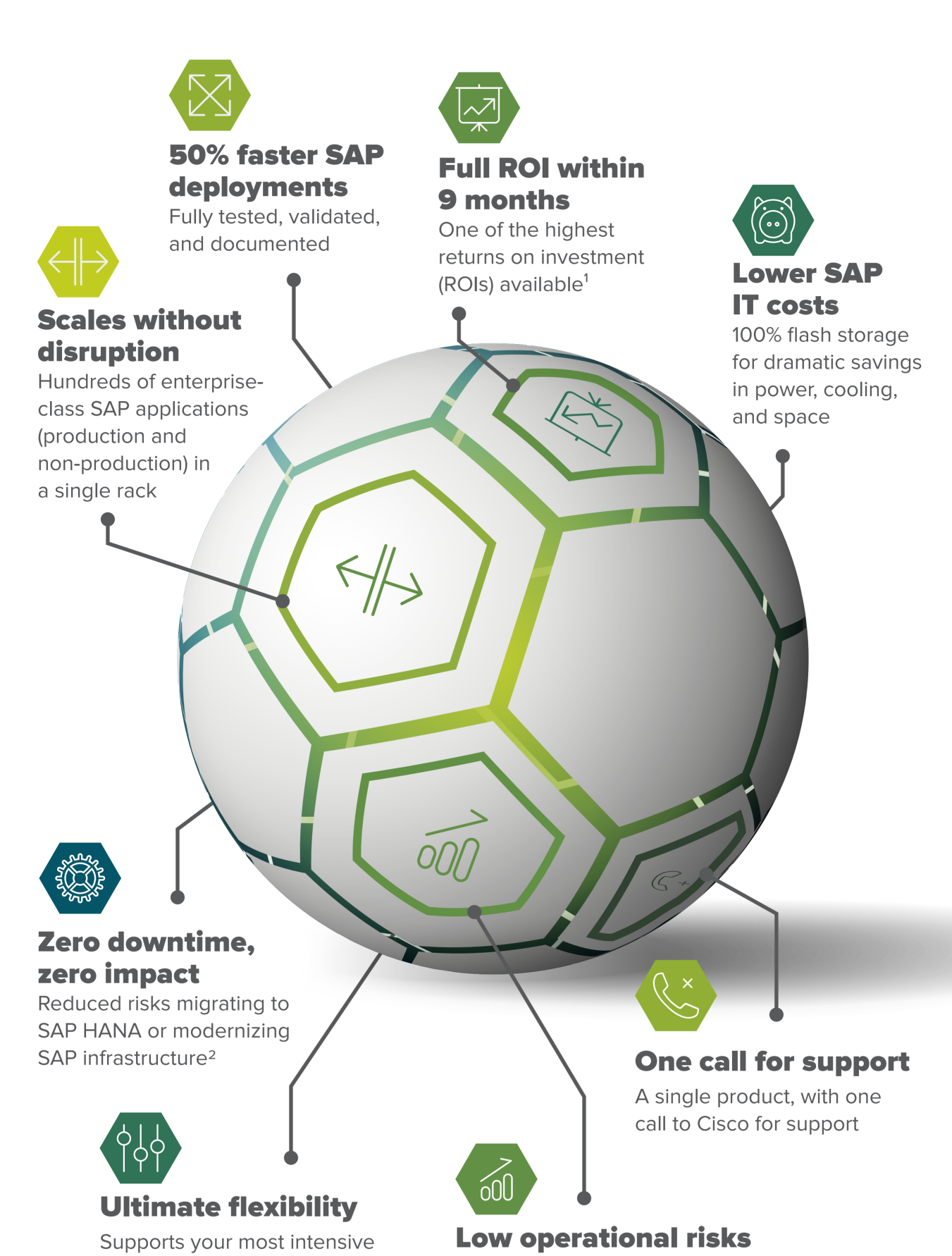
FlashStack® is Cisco and Pure Storage's first 100% flash converged infrastructure solution for SAP®

and SAP HANA® workloads. It combines the latest in compute, networking, storage hardware, and virtualization software into a single, integrated architecture. And it comes with a Cisco® Validated Design (CVD), so it's fully tested and ready to be deployed.



Pre-packaged Features, Powerful Benefits







FlashStack Includes a Cisco Validated Design (CVD)

Highly available, with no single point

of failure for SAP environments

CVDs are renowned for being the most fully tested reference documentation for Cisco products available anywhere.

Our extensive engineer testing and documentation means you'll get a faster, more reliable, and predictable FlashStack deployment.

CISCO

GET A TRULY CONVERGED INFRASTRUCTURE

One product. Fully tested. Modernize your data centers today.

LEARN MORE ABOUT FLASHSTACK.

SAP workloads simultaneously

DOWNLOAD THE FLASHSTACK CVD.

¹ IDC. "The Business Value of Cisco UCS Integrated Infrastructure Solutions for Running

SAP Workloads." March 2016. www.cisco.com/c/dam/en/us/solutions/collateral/data-center-virtualization/sap-applications-on-ucs/value-of-ucs-for-sap-idc-white-paper.pdf.

² Sources: Evolven. "Downtime, Outages and Failures – Understanding Their True Costs." September 2012. www.evolven.com/blog/downtime-outages-and-failures-understanding-their-true-costs.html. And DevOps Digest. "IDC Survey: Downtime Costs Large Company Billions." February 2015. http://devopsdigest.com/idc-survey-appdynamics-devops-application-performance.

© 2017 Pure Storage, Inc. All rights reserved. Pure Storage, the P Logo, and FlashStack are trademarks or registered trademarks of Pure Storage, Inc. in the U.S. and other countries. Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. All other marks are trademarks of their respective owners.



