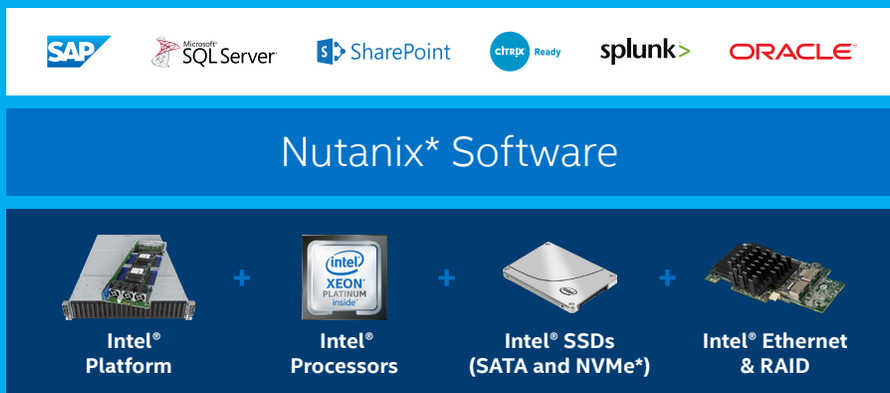


DRIVE NEW LEVELS OF AGILITY AND COST-EFFICIENCY WITH HYPER-CONVERGED INFRASTRUCTURE (HCI)

Deploy your industry-leading HCI faster, easier and with less risk by choosing Intel® Data Center Blocks for Nutanix* Enterprise Cloud.

The HCI market is a multi-billion dollar market, growing **26.6%** CAGR¹.

WHAT IS INTEL® DATA CENTER BLOCKS FOR NUTANIX* ENTERPRISE CLOUD?



- Industry-leading Intel® hardware and Nutanix* software
- Hardware support from Intel
- Software support from Nutanix*
- Partnership roadmap for future innovation

VALIDATED
CERTIFIED
OPTIMIZED

WHY NUTANIX* ENTERPRISE CLOUD?

- FULL CLOUD STACK**
- ONE-CLICK SIMPLICITY**
- DEPLOY APPLICATIONS IN MINUTES**
- AUTOMATE APPLICATION MANAGEMENT**
- OUTSTANDING TCO**
- HYBRID CLOUD**

WHY INTEL® DATA CENTER BLOCKS FOR NUTANIX* ENTERPRISE CLOUD?



HIGH COMPUTE DENSITY
More performance in less space



LARGE FLASH CAPACITY
Accelerate data-centric applications



BEST OF PUBLIC & PRIVATE CLOUDS
Scalability + security and TCO



CONFIGURE TO ORDER
Meet your needs with less risk

CONTACT YOUR INTEL AUTHORIZED DISTRIBUTOR

For more information visit: intel.com/nutanix | nutanix.com/intel

Intel technologies' features and benefits depend on system configuration and may require enabled hardware, software or service activation. Performance varies depending on system configuration. No product or component can be absolutely secure. Check with your system manufacturer or retailer or learn more at intel.com.

Cost reduction scenarios described are intended as examples of how a given Intel- based product, in the specified circumstances and configurations, may affect future costs and provide cost savings. Circumstances will vary. Intel does not guarantee any costs or cost reduction. Intel does not control or audit third-party benchmark data or the web sites referenced in this document. You should visit the referenced web site and confirm whether referenced data are accurate.

¹Worldwide Software-Defined Storage Forecast, 2017-2021, IDC Market Forecast, September 2017. <https://www.idc.com/getdoc.jsp?containerId=US43062517>

Intel, the Intel logo, and Xeon are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.
*Other names and brands may be claimed as the property of others.

