40% of enterprise IT organizations have hybrid cloud environments in place already.

60% of enterprise IT organizations are testing or planning to implement hybrid clouds within two years.

A four-year-old infrastructure has a:

- 39% drop in peak server performance
- 148% increase in server administration costs

Seamless orchestration of compute, storage, and networking resources

Dynamic reallocation of services and platforms for DevOps

Rapid deployment of new production workloads
Up to 65% lower TCO compared to previous-generation Intel® Xeon® processors

Replace four- or five-year-old systems with one server

1.65X average performance across key mission-critical workloads compared to platforms based on previous-generation Intel® Xeon® processors

Enchanced encryption algorithms enable you to more broadly deploy advanced security features without compromising performance

5X faster analytics compared to previous-generation Intel® Xeon® processors

58+ new world-record performance benchmark results on server platforms from Cisco, Dell EMC, Fujitsu, HPE, Huawei, and Lenovo

Power your hybrid cloud with a future-ready platform

Built on Intel® Xeon® Scalable processors

Learn how the global ecosystem of validated Intel® Select Solutions helps ensure optimized performance

intel.com/selectsolutions

Learn more:

Read the “Future-Ready Cloud” solution brief:

View the “Hybrid or Bust” webcast:
youtube.com/watch?v=CWFRUykwa3A

Read what one leading analyst says about unlocking the value of the cloud:

65% lower TCO

5X faster analytics

65% lower TCO compared to platforms based on previous-generation Intel® Xeon® processors

Replace four- or five-year-old systems with one server

1.65X average performance across key mission-critical workloads compared to platforms based on previous-generation Intel® Xeon® processors

Enhanced encryption algorithms enable you to more broadly deploy advanced security features without compromising performance

5X faster analytics compared to previous-generation Intel® Xeon® processors

58+ new world-record performance benchmark results on server platforms from Cisco, Dell EMC, Fujitsu, HPE, Huawei, and Lenovo

Up to 65% lower TCO compared to platforms based on previous-generation Intel® Xeon® processors

Replace four- or five-year-old systems with one server

1.65X average performance across key mission-critical workloads compared to platforms based on previous-generation Intel® Xeon® processors

Enhanced encryption algorithms enable you to more broadly deploy advanced security features without compromising performance

5X faster analytics compared to previous-generation Intel® Xeon® processors

58+ new world-record performance benchmark results on server platforms from Cisco, Dell EMC, Fujitsu, HPE, Huawei, and Lenovo

If 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.

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 computer system can be absolutely secure. Check with your system manufacturer or retailer or learn more at intel.com.

Learn more:

Read the “Future-Ready Cloud” solution brief:

View the “Hybrid or Burst” webcast:
youtube.com/watch?v=CWFRUykwa3A

Read what one leading analyst says about unlocking the value of the cloud:

Learn how the global ecosystem of validated Intel® Select Solutions helps ensure optimized performance

intel.com/selectsolutions