



# IT TRANSFORMATION

AN IMPERATIVE  
FOR DRIVING  
BUSINESS OUTCOMES

Vipul Shah  
Regional Director  
Intel APJ

# Notices & Disclaimers

Intel technologies' features and benefits depend on system configuration and may require enabled hardware, software or service activation. Performance varies depending on system configuration. Check with your system manufacturer or retailer or learn more at [intel.com](http://intel.com).

No computer system can be absolutely secure.

Tests document performance of components on a particular test, in specific systems. Differences in hardware, software, or configuration will affect actual performance. Consult other sources of information to evaluate performance as you consider your purchase. For more complete information about performance and benchmark results, visit <http://www.intel.com/performance>.

Software and workloads used in performance tests may have been optimized for performance only on Intel microprocessors. Performance tests, such as SYSmark and MobileMark, are measured using specific computer systems, components, software, operations and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products. For more complete information visit <http://www.intel.com/performance>.

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.

© 2017 Intel Corporation.

Intel, the Intel logo, and Intel Xeon are trademarks of Intel Corporation in the U.S. and/or other countries.

\*Other names and brands may be claimed as property of others.

# The Industry is Changing

It's No Longer – “Business as Usual”

**40%**

of businesses in the top 20 of every industry will be disrupted by 2018.<sup>1</sup>

**50%**

of the G2000 will see the majority of their business depend on digitally-enhanced products and services by 2020.<sup>2</sup>

**THIS IS THE LEAST AMOUNT OF CHANGE WE WILL EVER SEE**

1. PNC – Digital Disruption Challenges ([source](#)); 2. IDC FutureScape: Worldwide IT Industry 2017 Predictions ([source](#))

# THE COMING FLOOD OF DATA

**BY 2020**

**AVG  
INTERNET USER** ~**1.5 GB** OF TRAFFIC PER DAY

**SMART  
HOSPITAL** **3,000 GB** PER DAY

**AUTONOMOUS  
VEHICLES** **4,000 GB** PER DAY... EACH

**AIRPLANE  
DATA** **40,000 GB** PER DAY

**SMART  
FACTORY** **1,000,000 GB** PER DAY

# Business Outcomes Rely on Digital Strategy



## DATA DRIVEN

Trusted, Real-time Data



## SMART DECISIONS

Speed time to insight to make better decisions



## ON-DEMAND

Reduce IT/ Operational Technology Cost;  
Increase Agility



## TRUSTED

Security and privacy



## CONNECTED EXPERIENCE

Connectivity and access anywhere  
on any device



## INNOVATIVE WORKFORCE

Workplace Transformation

# Yet Business Cannot Compete on Old Infrastructure



**SILO'D APPLICATIONS & DATA POCKETS**



**SLOW DEPLOYMENT OF NEW SERVICES**



**SECURITY EXPLOITS GROWING**



**NETWORK BOTTLENECKS**



**DATA INFLUX SWAMPING STORAGE**



**WORKFORCE SKILLS MISMATCH**

Outdated infrastructures result in a **6X** slower rate for product innovation and time to market.<sup>1</sup>

**AT 4 YEARS**

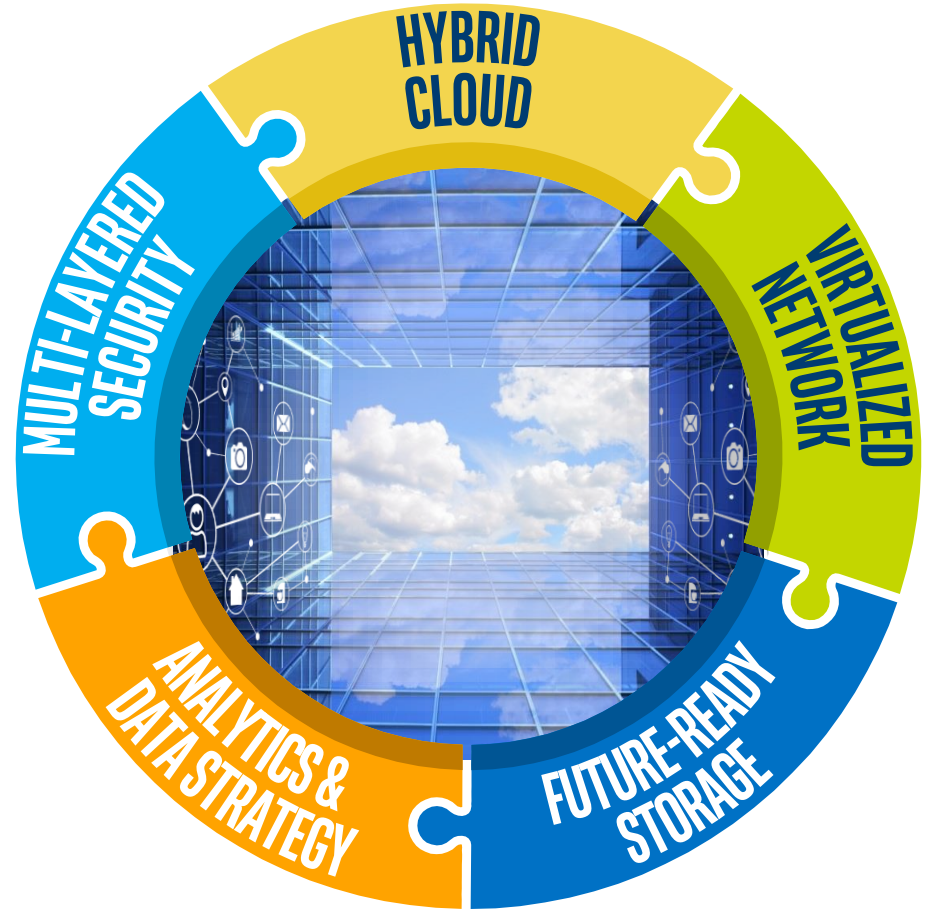
server performance drops **33%**

and maintenance costs climb **148%**<sup>2</sup>

1. The Enterprise Strategy Group, 2017; 2. IDC 2015 ([source](#))

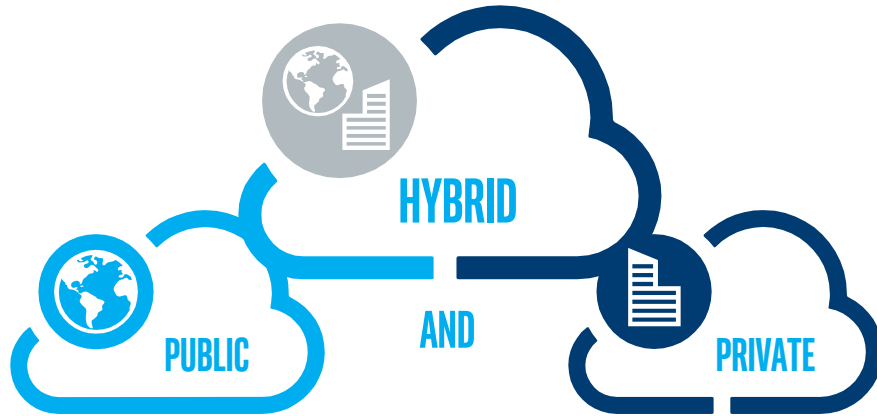
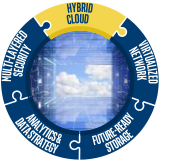


# Key Principles of IT Transformation



# Hybrid Cloud

## Holistic Cloud Plan Is Critical



**40%** of enterprises are using hybrid cloud today<sup>1</sup>

**60%** of enterprises are testing or planning a hybrid cloud implementation within 24 months<sup>1</sup>

Both public & private cloud make sense

### Intel IT Examples

Deployed different workloads in both public and private clouds

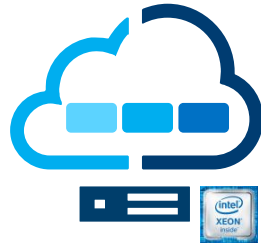
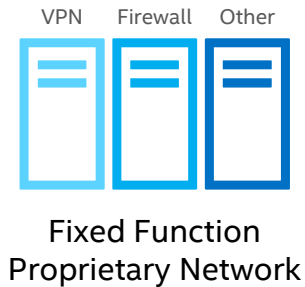
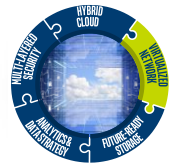
On-prem IaaS: **>2X** savings vs public<sup>2</sup>

Off-prem SaaS solution: **73.6%** cost savings<sup>2</sup>

1. Forrester commissioned research 2017; 2. Cost savings based on Intel experience. Intel does not guarantee or warrant others will obtain similar results.

# Virtualized Network

## Agile, Secure and Dynamic Provisioning



Virtualized Network  
Functions on Industry  
Standard Servers

Enterprise IP traffic will grow **2X** from 2015 to 2020<sup>1</sup>

Organizations are recognizing the critical role of network virtualization in IT Transformation

### Bank Leumi Case Study<sup>2</sup>

Deployed a private cloud based on a SDI model  
powered by Intel® technology

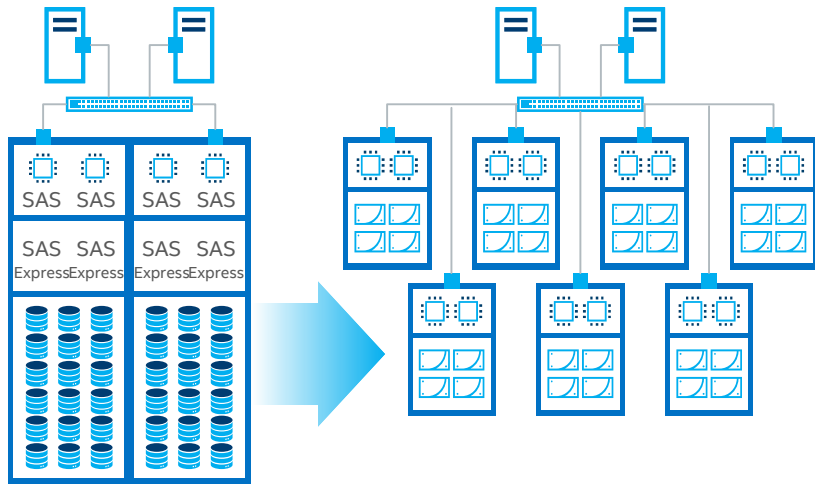
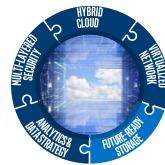
New services setup: **3 WEEKS** ▶ **3 HOURS**

Firewall policy defined: **8 HOURS** ▶ **15 MINS**

1. 2016 Cisco VNI Complete Forecast 2. Intel case study <https://builders.intel.com/docs/cloudbuilders/bank-leumi-launches-mobile-only-banking.pdf>

# Future-Ready Storage

Agile, Efficient, Accessible



Data growth **>30%** CAGR while IT storage investment is **~3%** growth<sup>1</sup>

Un-tiered data in legacy silos is inefficient to support data growth and drive better decision making

## Large Grocery Retailer<sup>2</sup>

Deployed software-defined storage solution

**92%** Performance gain

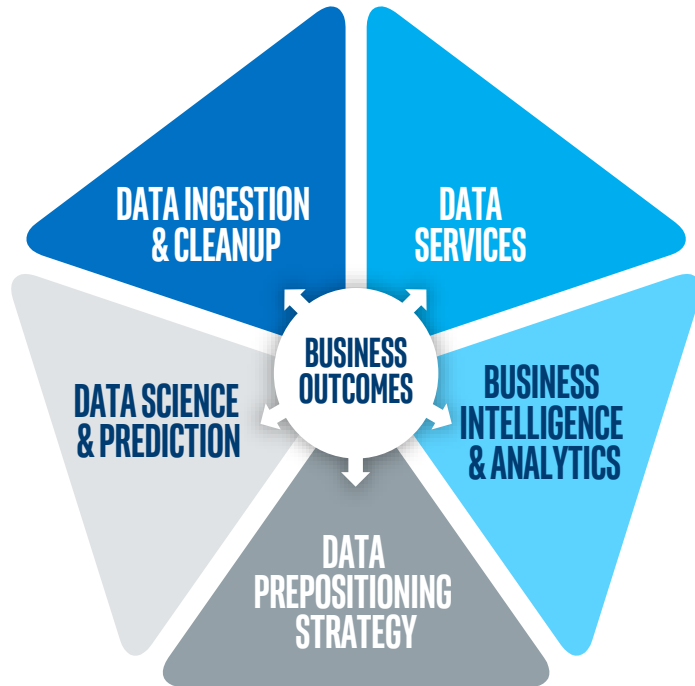
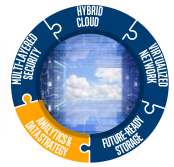
**80%** CapEx reduction

**90%** Footprint reduction

1. Worldwide Semiannual IT Spending Guide: Industry and Company Size, IDC February 2017; 2. Ken LeTourneau blog (Intel NSG) <https://itpeernetwork.intel.com/scaling-software-defined-storage-in-retail/>

# Analytics & Data Strategy

Accelerate Your Insights



## CIOs #1 Investment Priority<sup>1</sup>

Goal is to reduce “time to insight” and drive competitive differentiation

### Yet challenges exist:

- Data scattered, often unusable
- Shortage of skilled data experts
- Solution proliferation and complexity

## Caesars Entertainment Case Study

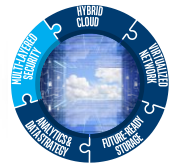
Implemented Hadoop environment with CDH on Intel® architecture:

- Reduced processing time **3 hours ▶ 45 minutes**
- Expanded capacity to **3 million records per hour**

1. Gartner CIO Survey 2017; 2. Case Study: <https://www.intel.com/content/www/us/en/big-data/xeon-entertainment-caesars-case-study.html>

# Multi-layered Security

## Defense in Depth



**VIGILANCE WITH ANALYTICS**



**DATA PROTECTION**  
AT REST | IN-FLIGHT | IN USE



**PLATFORM SECURITY**  
TRUST | RESILIENCE | CONTROL

# \$2.1 TRILLION

projected cost of cyber crime  
to business by 2019<sup>1</sup>

**Effective security is built on  
multi-layered trust & vigilance**

**Barriers include:**

High cost of encryption due to reduced performance

Lack of solutions in the market that can  
analyze high volume and varied data

High levels of human intervention required for threat  
detection, analysis and remediation

1. Juniper Research 2015

# INTEL® XEON® SCALABLE PLATFORM



THE INDUSTRY'S  
**BIGGEST PLATFORM ADVANCEMENT**  
IN A DECADE

# INTEL® XEON® SCALABLE PROCESSORS



**BEST** SCALABLE PERFORMANCE  
HARDWARE-ENHANCED SECURITY  
ADVANCED RAS

OPTIMIZED FOR WIDEST RANGE  
OF EVOLVING/MULTI WORKLOADS

MISSION-CRITICAL, VIRTUALIZATION/CONSOLIDATION,  
REAL-TIME ANALYTICS AND ARTIFICIAL INTELLIGENCE

**MAINSTREAM**



**GREAT** SCALABLE PERFORMANCE  
MEMORY PERFORMANCE  
ADVANCED RAS

WORKLOAD-OPTIMIZED +  
EFFICIENCY & AGILITY

PERFORMANCE FOR GENERAL-PURPOSE  
COMPUTE, STORAGE AND NETWORKING



**GOOD** SCALABLE PERFORMANCE  
AT LOW POWER  
STANDARD RAS

MODERATE TASKS

INTEL® TURBO BOOST TECHNOLOGY AND  
INTEL® HYPER-THREADING TECHNOLOGY  
FOR MODERATE WORKLOADS

**EFFICIENT**



**ENTRY** SCALABLE PERFORMANCE  
HARDWARE-ENHANCED SECURITY  
STANDARD RAS

LIGHT TASKS

ENTRY PERFORMANCE, PRICE SENSITIVE  
FOR LIGHT WORKLOADS

**ENTRY**

# INTEL® XEON® SCALABLE PLATFORM DELIVERS

## PERFORMANCE

UP TO  
**1.65X**  
AVERAGE  
GENERATIONAL  
GAINS<sup>1</sup>

## SECURITY

UP TO  
**2X**  
DATA PROTECTION  
PERFORMANCE  
GEN OVER GEN<sup>2</sup>

## AGILITY

**4.2X**  
GREATER  
VM CAPACITY  
VS 4-YEAR-OLD SERVER<sup>3</sup>

**65%**  
LOWER TOTAL  
COST OF  
OWNERSHIP  
VS 4-YEAR OLD SERVER<sup>4</sup>

CLOUD








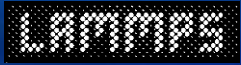







AI & ANALYTICS

5G

Software and workloads used in performance tests may have been optimized for performance only on Intel microprocessors. Performance tests, such as SYSmark and MobileMark, are measured using specific computer systems, components, software, operations and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products. For more complete information visit <http://www.intel.com/performance>.

1. Geomean based on Normalized Generational Performance going from Intel® Xeon® processor E5-26xx v4 to Intel® Xeon® Scalable processor (estimated based on Intel Internal testing of OLTP Brokerage, SAP SD 2-Tier, HammerDB, Server-side Java, SPECint\_rate\_base2006, SPECfp\_rate\_base2006, Server Virtualization, STREAM™ triad, LAMMPS, DPDK L3 Packet Forwarding, Black-Scholes, Intel Distribution for LINPACK).
2. 2X gains in Reed Solomon Erasure Code: Intel Xeon® Processor Scalable Family: Platinum 8180 Processor, 28C, 2.5 GHz, H0, Neon City CRB, 12x16 GB DDR4 2666 MT/s ECC RDIMM, BIOS PLYCRB1.86B.0128.R08.1703242666 Intel® Xeon® E5-2600v4 Series Processor, E5-2650 v4, 12C, 2.2 GHz, Aztec City CRB, 4x8 GB DDR4 2400 MT/s ECC RDIMM, BIOS GRNCRB1.86B.0276.R02.1606020646. Operating System: Redhat Enterprise Linux 7.3, Kernel: 4.2.3, ISA-L2 1B, BIOS Configuration: P-States Disabled, Turbo Disabled, Speed Step Disabled, C-States Disabled, ENERGY PERFB, BIOS: EPIC PERFB.
3. Up to 4.28x more VMs based on server virtualization consolidation workload based on Intel® Internal estimates: 1-Node, 2 x Intel® Xeon® Processor E5-2690 on Romley-EP with 256 GB Total Memory on VMware ESXi® 6.0 GA using Guest OS RHEL6.4, glassfish3 1.2.2, postgres9.2. Data Source: Request Number: 1718, Benchmark: server virtualization consolidation, Score: 377.6 @ 21 VMs vs. 1-Node, 2 x Intel® Xeon® Platinum 8180 Processor on Wolf Pass SKX with 768 GB Total Memory on VMware ESXi6.0 U3 GA using Guest OS RHEL 6 64bit. Data Source: Request Number: 2563, Benchmark: server virtualization consolidation, Score: 1880 @ 90 VMs. Higher is better.
4. Up to 65% lower 4-year TCO estimate example based on equivalent rack performance using VMware ESXi® virtualized consolidation workload comparing 20 installed 2-socket servers with Intel Xeon processor E5-2690 (formerly "Sandy Bridge-EP") running VMware ESXi® 6.0 GA using Guest OS RHEL6.4 compared at a total cost of \$919,362 to 5 new Intel® Xeon® Platinum 8180 (Skylake) running VMware ESXi6.0 U3 GA using Guest OS RHEL 6 64bit at a total cost of \$320,879 including basic acquisition. Server pricing assumptions based on current OEM retail published pricing for 2-socket server with Broadwell based Intel Xeon processor systems—subject to change based on actual pricing of systems offered.

# DELIVERING PERFORMANCE BEYOND BENCHMARKS

CLOUD	 <p><b>Bai 百度</b> SEARCH</p>	 <p><b>HUAWEI</b> FUSHIONSHERE</p>	 <p><b>KINGSOFT</b> MYSQL CLOUD SERVICE</p>	 <p><b>Neusoft</b> ACLOME</p>	 <p><b>Tencent 腾讯</b> CLOUD</p>
	<p><b>1.74X</b> CLICK-THROUGH-RATE<sup>1</sup></p>	<p><b>1.62X</b> ENTERPRISE CLOUD APPLICATIONS<sup>2</sup></p>	<p><b>1.63X</b> OLTP DATABASE<sup>3</sup></p>	<p><b>1.5X</b> CLOUD MONITORING<sup>4</sup></p>	<p><b>1.72X</b> VIDEO STITCHING<sup>5</sup></p>
AI & ANALYTICS	 <p><b>IBM</b> DB2</p>	 <p><b>IHS Markit</b> ANALYTICS RISK ENGINE</p>	 <p><b>LAMMPS</b></p>	 <p><b>SAP</b> HANA</p>	 <p><b>sas</b></p>
	<p><b>1.47X</b> IN-MEMORY ANALYTICS<sup>6</sup></p>	<p><b>1.68X</b> ENTERPRISE RISK MANAGEMENT<sup>7</sup></p>	<p><b>1.72X</b> MOLECULAR DYNAMICS<sup>8</sup></p>	<p><b>1.59X</b> DATABASE TRANSACTIONS<sup>9</sup></p>	<p><b>2X</b> BUSINESS ANALYTICS<sup>10</sup></p>
NETWORK	 <p><b>Asialfno</b> VERIS</p>	 <p><b>eBrisk</b> EBLIVE</p>	 <p><b>ERICSSON</b> MEDIAFIRST</p>	 <p><b>sandvine</b> VIRTUAL SERIES</p>	 <p><b>Telefonica</b> VIRTUAL BNG</p>
	<p><b>2.21X</b> BUSINESS SUPPORT SYSTEM<sup>11</sup></p>	<p><b>1.9X</b> HEVC VIDEO ENCODING<sup>12</sup></p>	<p><b>1.5X</b> VIDEO TRANSCODING<sup>13</sup></p>	<p><b>1.64X</b> PACKET INSPECTION<sup>14</sup></p>	<p><b>1.67X</b> ROUTING<sup>15</sup></p>

Other names and brands may be claimed as the property of others.  
Software and hardware used in performance tests may have been optimized for performance only on Intel microprocessors. Performance tests, such as SYSmark and MobileMark, are measured using specific computer systems, components, software, operations and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchase, including the performance of that product when combined with other products. For more complete information visit <http://www.intel.com/performance>.  
1. Baidu Search Click-Through-Rate - Baidu (CPU); OS: CentOS Linux release 7.3.1611; Testing by Intel June 2017; 25 Intel® Xeon® processor E5-2699 v4 vs 25 Intel® Xeon® Platinum processor B180.  
2. Huawei FusionSphere virtualized cloud Platform OS-9H4L 7.2; Testing by Intel May 2017; 25 Intel® Xeon® processor E5-2699 v4 vs 25 Intel® Xeon® Platinum processor B180.  
3. Kingsoft MySQL Cloud Service processing in MySQL Cloud Service OS: CentOS 7.3.1611; Testing by Intel May 2017; 25 Intel® Xeon® processor E5-2699 v4 vs 25 Intel® Xeon® Platinum processor B180.  
4. Neusoft ACLOME Search & Index workload for general performance workload for OAT OS: CentOS 7.3.1611; Testing by Intel and Neusoft May 2017; 25 Intel® Xeon® processor E5-2699 v4 vs 25 Intel® Xeon® Platinum processor B180.  
5. Tencent Tencent Analytics Video stitching workload OS: CentOS 7.3.1611 Linux kernel 4.8.18; Testing by Intel April 2017; 25 Intel® Xeon® processor E5-2699 v4 vs 25 Intel® Xeon® Platinum processor B180.  
6. IBM DB2 11.1.1. The IBM Big Data Insights internal security Multiter Workload (DB2) is a complex database server workload based on real environment; Testing by Intel and IBM April/May 2017; 45 Intel® Xeon® processor E7-8890 v4 vs 45 Intel® Xeon® Platinum processor B180.  
7. IHS Markit Analytics Risk Engine internal synthetic portfolio OS: Windows server 2016; Testing by Intel and IHS Markit May 2017; 25 Intel® Xeon® processor E5-2699 v4 vs 25 Intel® Xeon® Platinum processor B168.  
8. LAMMPS; Testing by Intel June 2017; 25 Intel® Xeon® processor E5-2699 v4 vs 25 Intel® Xeon® Platinum processor B168.  
9. SAP HANA; T80.  
10. SAS Business Analytics SAS 9.4i.m4 application running the 30 session SAS Mixed Analytics workload OS: CentOS 7.2 kernel 3.10.0; Testing by Intel and SAS May 2017; 25 Intel® Xeon® processor E5-2699 v4 vs 25 Intel® Xeon® Platinum processor B180.  
11. Asialfno Veris BSS Asialfno Teles BSS workload OS: 9H4L 7.2; Testing by Intel & Asialfno May 2017; 45 Intel® Xeon® processor E7-8890 v4 vs 45 Intel® Xeon® Platinum processor B180.  
12. eBrisk OS: Windows Server 2012 R2 Standard Build 9600; Test setup: Intel® media sdk for video Intel®; Testing by Intel May 2017; 25 Intel® Xeon® processor E5-2699 v4 vs 25 Intel® Xeon® Platinum processor B180.  
13. Ericsson Media First Video Processing LHD-HEVC transcoding workload OS: CentOS Linux 7.2 kernel 3.10.0; Testing by Ericsson in May 2017; 25 Intel® Xeon® processor E5-2699 v4 vs 25 Intel® Xeon® Platinum processor B168.  
14. Sandvine Virtual Series OS: CentOS Linux release 7.3.1611 kernel Linux 3.10.0-514.el7.x86\_64; Test setup: 30 CPU 16 GB 1TB storage; 128 GB RAM; Testing by Sandvine June 2017; 25 Intel® Xeon® processor E5-2699 v3 vs 25 Intel® Xeon® Gold processor B950.  
15. Telefonica; Testing by Telefonica; 25 Intel® Xeon® processor E5-2600 v4 vs 25 Intel® Xeon® Platinum processor B168.

**CONGRATS CISCO !!!**

**UCS M5 SERVERS**

**9**

**WORLD RECORDS**

<https://blogs.cisco.com/datacenter/cisco-ucs-continues-its-world-record-tradition>

# Summary

- ❑ Technology is transforming industries
- ❑ Business outcomes rely on Digital strategy
- ❑ 5 Key tenets of IT Transformation
  - ✓ Hybrid Cloud,
  - ✓ Virtualized Network,
  - ✓ Future-ready Storage,
  - ✓ Analytics/Big-data,
  - ✓ Multi-layered Security
- ❑ Intel Xeon Scalable Platform → Performance, Security, Agility & Lower TCO
- ❑ Cisco & Intel → Your Trusted Partners on IT Transformation

