



# 2015 INTEL<sup>®</sup> SERVER PRODUCTS TRANSITION GUIDE

Rev 1.2

17, November 2015

# Legal Disclaimer

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

A "Mission Critical Application" is any application in which failure of the Intel Product could result, directly or indirectly, in personal injury or death. SHOULD YOU PURCHASE OR USE INTEL'S PRODUCTS FOR ANY SUCH MISSION CRITICAL APPLICATION, YOU SHALL INDEMNIFY AND HOLD INTEL AND ITS SUBSIDIARIES, SUBCONTRACTORS AND AFFILIATES, AND THE DIRECTORS, OFFICERS, AND EMPLOYEES OF EACH, HARMLESS AGAINST ALL CLAIMS COSTS, DAMAGES, AND EXPENSES AND REASONABLE ATTORNEYS' FEES ARISING OUT OF, DIRECTLY OR INDIRECTLY, ANY CLAIM OF PRODUCT LIABILITY, PERSONAL INJURY, OR DEATH ARISING IN ANY WAY OUT OF SUCH MISSION CRITICAL APPLICATION, WHETHER OR NOT INTEL OR ITS SUBCONTRACTOR WAS NEGLIGENT IN THE DESIGN, MANUFACTURE, OR WARNING OF THE INTEL PRODUCT OR ANY OF ITS PARTS.

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined". Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.

Intel product plans in this presentation do not constitute Intel plan of record product roadmaps. Please contact your Intel representative to obtain Intel's current plan of record product roadmaps.

Contact your local Intel sales office or your distributor to obtain the latest specifications and before placing your product order.

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.

Intel does not control or audit the design or implementation of third party benchmark data or Web sites referenced in this document. Intel encourages all of its customers to visit the referenced Web sites or others where similar performance benchmark data are reported and confirm whether the referenced benchmark data are accurate and reflect performance of systems available for purchase.

Intel processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor families: Go to: [Learn About Intel® Processor Numbers](#)





The products described in this document may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Intel® Virtualization Technology requires a computer system with an enabled Intel® processor, BIOS, and virtual machine monitor (VMM). Functionality, performance or other benefits will vary depending on hardware and software configurations. Software applications may not be compatible with all operating systems. Consult your PC manufacturer. For more information, visit <http://www.intel.com/go/virtualization>

64-bit computing on Intel architecture Requires a system with a 64-bit enabled processor, chipset, BIOS and software. Performance will vary depending on the specific hardware and software you use. Consult your PC manufacturer for more information. For more information, visit <http://www.intel.com/info/em64t>

All products, computer systems, dates and figures specified are preliminary based on current expectations, and are subject to change without notice. Intel, the Intel logo, Intel Inside., Look Inside., the Look Inside. logo, Intel Xeon Phi, Xeon, Xeon Inside and Iris i are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

# Intel® Server Boards, Chassis, and Systems Roadmap

Segment	Shipping Now	Q1 '15	Q2 '15	Q3 '15	Q4 '15	Q1'16	Q2'16
Big Data Cloud Storage Data Center	Grizzly Pass (S2600GZ) Iron Pass (S2600IP) Buffalo Peak 1U (R1000) Bighorn Peak 2U (R2000)	Now Available 	Wildcat Pass (S2600WT) Buffalo Peak 1U (R1000WT) Bighorn Peak 2U (R2000WT)				
	Jefferson Pass (S2600JF) Bobcat Peak 2U/ 4N	Now Available 	Kennedy Pass (S2600KP) Bobcat Peak G 2U/ 4N (H2000G)				
HPC Big Data	Washington Pass (S2600W) Bobcat Peak 2U/ 4N	Now Available 	Taylor Pass (S2600TP) Bobcat Peak G 2U/ 4N (H2000G)		Bobcat Peak-G 24 x 2.5" HDD chassis in Q4'15		
	Canoe Pass (S2600CP) Copper Pass (S2600CO) Buffalo Peak 1U (R1000) Bighorn Peak 2U (R2000)	Now Available 	Cottonwood Pass (S2600CW) Union Peak G 4U (P4000G)				
1S Entry SMB	Rainbow Pass (S1200V3RP)			Refresh add Intel® Xeon® Processor E3-1200 v4 (Broadwell) support Q3'15 BIOS only update		Silver Pass (S1200SP) Union Peak, 4U Chassis	
Storage	JBOD (Storage Platform)						
Media & Graphics						Available in Q4'15 Intel® Visual Compute Accelerator (Valley Vista)	

Intel® Xeon® Processor E5-2600 v1,2

Intel® Xeon® Processor E5-2600 v3

Intel® Xeon® Processor E3-1200 v3,4

Intel® Xeon® Processor E3-1200 v5

Product refresh

# Intel® Server Product Families

## Entry General Purpose Transition Roadmap

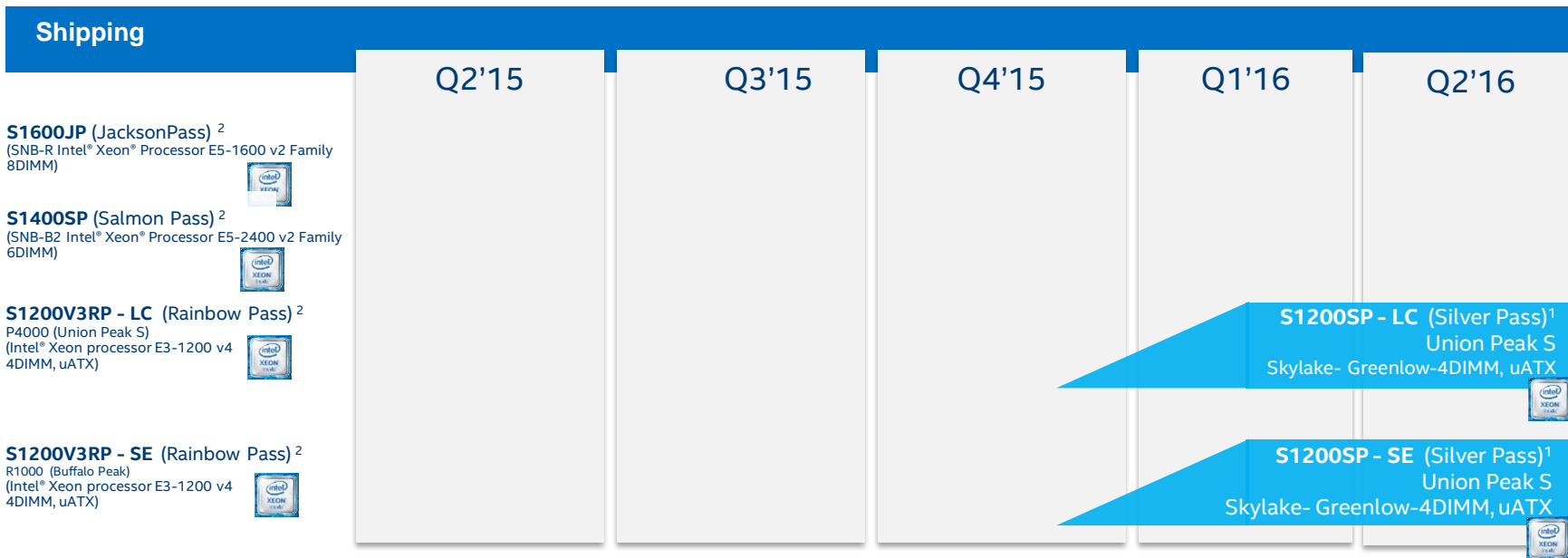


<sup>1</sup>Note that start of each block indicates a range for new product SKU general availability and that SKU availability will be staggered in that block range.

<sup>2</sup> These products have been shipping and are shipping now as part of the offering for 2014-2015.

# Intel® Server Product Families

## Entry Rack Transition Roadmap



<sup>1</sup>Note that start of each block indicates a range for new product SKU general availability and that SKU availability will be staggered in that block range.

<sup>2</sup> These products have been shipping and are shipping now as part of the offering for 2014-2015.

