

E4 SERVERS BASED ON INTEL® XEON® PROCESSOR FAMILIES FOR NEXT-GEN DATA CENTER



Big data insights, real-time analytics and cloud computing are now a fact thanks to E4 Computer Engineering Servers based on Intel® Xeon® Processors, which give the right efficiency and reliability to handle the most demanding workload in our customers' data centers. Our 1U/2U/3U/4U servers are extremely robust and reliable and can be used in critical and heterogeneous environments. Highly configurable and ideal for environments requiring computational power, reliability and a great level of customization. Thanks to the Intel® Xeon® processors families, E4 guarantees a revolutionary leap in performance and capabilities to next-gen data center, running on software defined infrastructure, supporting an agile cloud architecture and a highly-efficient traditional workload management.

OUR CONFIGURATIONS COME WITH:



INTEL® XEON® PROCESSOR E5 FAMILY

Software Defined Infrastructure
Agile Cloud Computing
Versatility across diverse workloads



INTEL® XEON® PROCESSOR E7 FAMILY

Real-time analytics
Mission-critical business
Big data insights



INTEL® XEON® PHI™ PRODUCT FAMILY

Highly parallel applications, with

- Up to 72 cores and integrated on-package memory
- Optional integrated [Intel® Omni-Path Architecture fabric](#)

Request your configuration: SALES@E4COMPANY.COM

