

For a limited time, Intel is offering customers the opportunity to access the on-chip graphics² of the new Intel® Xeon® processor E3 v5 family, without the expense or complexity of deploying on-premise resources. This infrastructure-as-a-service (IaaS) environment, hosted by global IT services provider phoenixNAP, has been tuned for video and graphics workloads in the cloud.

Cutting-edge, purpose-built infrastructure at phoenixNAP's global data centers delivers **pay-as-you-go access**, hosted on the new **Intel® Xeon® processor E3 v5** family. This innovative platform takes advantage of Intel® Iris™ Pro graphics and Intel® Quick Sync Video technologies to optimize content delivery and power a range of visual cloud applications, including:

- Media processing, high-throughput video transcoding, and streaming HD/UHD video
- Virtual desktop and workstation rendering, for excellent user experiences based on remote data
- Interactive gaming transmission, assuring low latency and high responsiveness at scale
- Visual computing using OpenCL™ software technology on GPUs powered by Intel Iris Pro graphics

LOW TCO

Pay only for what you use, with **no CAPEX**

SIMPLICITY

Turnkey access to state-of-the-art technology

SCALE ON DEMAND

Elastic capacity for transient peaks in usage

30-DAY FREE TRIAL: DEPLOY MEDIA AND GRAPHICS WORKLOADS IN THE CLOUD - AT NO COST

Qualified participants¹ can take advantage of the latest innovations in graphics and video acceleration, with IaaS powered by the Intel Xeon processor E3 v5 family.

Intel is offering a no-risk, no-cost, 30-day free trial for companies to try out their media and graphics workloads in a visual cloud environment:

- One-month free trial evaluation hosted by IaaS provider phoenixNAP
- Hardware supported 24x7 in a controlled data center
- Setup assistance is available to get you started with the service

INTEL® XEON® PROCESSOR E3-1500 V5 PRODUCT FAMILY: GRAPHICS AND VIDEO INNOVATIONS



HD and UHD Video Transcoding at Scale

High-performance transcoding, with high capacity for concurrent streams per processor



Built for Cloud-Based Graphics

Cutting-edge rendering, from remote desktops and workstations to cloud gaming



Next-Generation Video Analytics

Video search indexing, digital surveillance, and automated ads that react to scene changes



For more information, or for next steps toward a free trial, contact IrisPro-as-a-Service@intel.com¹

Intel processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor families: Go to: http://www.intel.com/products/processor_number.

 ${\sf OpenCL}\ and\ the\ {\sf OpenCL}\ logo\ are\ trademarks\ of\ {\sf Apple}\ Inc.\ used\ by\ permission\ by\ Khronos.$

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

¹ Qualified participants to be determined at sole discretion of Intel. An Intel representative will evaluate and respond to all requests within 15 business days. Offer can be terminated at any time without notice.

² Graphics only available on select Intel Xeon Processor E3 v5 family SKUs. Please refer to http://ark.intel.com/products/family/88210/Intel-Xeon-Processor-E3-v5-Family for more details.

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.

^{*}Other names and brands may be claimed as the property of others.