



DigitalOcean Chooses Intel® Xeon® Scalable processors for Its Compute-Intensive Platform

DigitalOcean is a cloud platform for developers and their teams. The company's "DO-simple" approach to provisioning and managing cloud servers (Droplets) simplifies cloud computing so developers and their teams can spend more time building software that changes the world. DigitalOcean collaborated with Intel to design and deploy a new High CPU Droplet which features Intel® Xeon® Scalable processors. DigitalOcean chose this processor as the foundation of the new service based on its rich feature set and high performance. By using this processor, the company can increase the number of Droplets per server, which lowers price-per-performance while boosting the ability to run compute-intensive workloads, such as analytics. DigitalOcean has also standardized its data centers on the 40 GbE model of the Intel® Ethernet Converged Network Adapter.

"We designed this offering for compute- intensive applications that require the highest levels of CPU performance and reliability. They offer maximum access to powerful CPU resources and ideal support for applications such as ad exchanges, game servers, highly active front-end application servers and queue/batch processing."

Shiven Ramji, VP Product, DigitalOcean

Products and Solutions

[Intel® Xeon® Scalable processors](#)

[Intel® SSD DC Series](#)

[Intel® Ethernet Network Adapters](#)

Industry

Cloud Computing

Organization Size

251-500

Country

United States

Learn more

[Case Study](#)

[Video](#)