



Hassle-free Bare Metal Deployments Give Developers Direct Access to Intel® Technology

Packet makes infrastructure a competitive advantage for the leading companies of the world by bringing the automation experience of the cloud to physical servers and networks. Customers retain control of their applications and can choose whatever OS and software tools they want. They can also directly access the hardware as necessary. Modern users demand a “cloud experience” that is based on the concept of full automation. However, most all cloud providers use layers of abstraction (virtualization and so on) to deliver this automation experience. Packet removes these abstractions while maintaining the automation experience. The approach puts powerful technology innovations, such as Intel® Xeon® Scalable processors, Intel® Optane™ technology and Intel® FPGAs directly into the hands of customers.

“I think a year from now there will be more metal and more offloading to GPUs, smart NICs and FPGAs. There will be more and more specialized hardware, and that will lead more people to bare metal.”

Jacob Smith, CMO, Packet

Products and Solutions

[Intel® Xeon® Scalable processors](#)

[Intel® Optane™ DC SSDs](#)

[Intel® FPGAs](#)

Industry

Cloud Computing

Organization Size

101-250

Country

United States

Partners

Supermicro

Learn more

[Case Study](#)

[Video](#)