Problem Solved.

Cost-Effective Virtualization Starts with 10GbE

Solve the problem of increased bandwidth requirements as data centers move to highly virtualized platforms, with 10GbE Intel® Ethernet.

Organizations are now embracing modern business tools like social, mobile, analytics, and the cloud. They need more throughput than legacy Gigabit networks can offer. The solution: virtualized platforms based on 10GbE Intel® Ethernet Converged Network Adapters.

More than 50% of IT professionals say they need 10GbE to support virtualization and cloud deployments.¹ Modern business tools require the greater throughput and flexibility that virtualized 10GbE networks have to offer.

10:1 Less Ports & Cables

Compared to legacy Gigabit infrastructures, 10GbE delivers less power per Gigabit, less cooling for 10GBASE-T, 10:1 reduction in switch ports & cables, simplified setup, and greater savings to your customers' bottom line.

84% Reduced Provisioning

After deploying a highly virtualized platform, Intel IT realized substantial performance benefits, including 84% reduced provisioning time.² Virtualization enables customers to react to changing external conditions and implement new ideas with greater business agility.

95 VMs per Server

Empower your customers' growth with 10GbE Intel® Ethernet and virtualization. Modern configurations can support 95 VMs per server.² 10GbE and virtualization open up the path to the cloud, creating even more opportunities down the road to offer infrastructure upgrades and managed services.

Help your customers plan and deploy a 10GbE solution today. Intel® Ethernet. It just works. Learn more at intel.com/go/10gbe