Quick and Easy Converged Network and Server Adapter Management

Powerful point-and-click configuration tool for advanced adapter features, connection teaming, DCB, VLANs, with Intel® PROSet for Windows® Device Manager.

• Convenient access to Intel® PROSet Utility, now integrated in Windows Device Manager.
• Simple, integrated tools make it easy to manage and troubleshoot Ethernet connections in both servers and client computers.
• Supports multi-vendor teaming for adapter compatibility with most on-board connections.

Unified Networking

• Full line of 1GbE/40GbE Converged Network Adapters
• Fibre Channel over Ethernet
• iSCSI with trusted, native OS support
• Support for Data Center Bridging with lossless Ethernet

Platform Optimization

• Integrated PCI Express®
• Intel® Data Plane Development Kit (DPDK) optimized
• Intel® Direct Data I/O Technology

Compatibility tested for trouble-free interoperability with network infrastructure elements.

Broad selection from 1GbE to 40GbE for copper or fiber, BASE-T to SFP+ and QSFP+, with network reach from 1 meter to 10 kilometers and in single- to quad-port configurations. Other form factors including custom LAN on Motherboard (LOM), mezzanine cards, and express modules are also available through your local OEM and Reseller.

NEW! Intel now offers Intel® Ethernet Server Adapters designed for the Open Compute Project (OCP) form factor. OCP delivers efficient server, storage and data center hardware design for scalable computing. Hardware designed for OCP openly shares custom datacenter designs to improve both cost and energy efficiency across the industry.

For more information, visit: www.opencompute.org

Performance and reliability backed by more than 30 years of network connectivity experience and Intel worldwide customer support.

Easy installation and management with Intel® Advanced Network Services (Intel® ANS) and Intel® PROSet for Windows Device Manager* and other tools.

Worldwide availability and environmentally responsible for compliance with global market requirements.

Intel® Ethernet. It Just Works.

intel.com/go/ethernet