The Future of Convergence

It's now possible to move from a siloed IT architecture, with disjointed server, storage, and networking buying cycles, to a converged system. And you'll be so glad you did.

TIME TO SERVICE OR MARKET.
Respond faster to new business apps and projects, and shorten times to provision. Shift to an on-demand or IT-as-a-service model, and take advantage of opportunities that mobile, social, and analytical workloads create.

COST ADVANTAGE AND EFFICIENCY.
Moving to converged systems can help reduce operational and management costs over time by automating management, and centralizing and consolidating the overall infrastructure.

INFRASTRUCTURE AND OPERATIONS IMPROVEMENTS.
Single-point-of-contact support, increased interoperability, and improved security, disaster recovery, governance, risk management, and compliance.

Three key reasons why you need convergence

• Simplified management and deployment
• Support for high-performance mission-critical applications
• Optimized with accelerated flash
• More uptime
• Pre-tested, pre-validated, and pre-integrated
• Better support for internal and external customers
• Faster, easier maintenance
• Private cloud capability

HITACHI UNIFIED COMPUTE PLATFORM (UCP)
Configured using industry-leading Hitachi storage, server and Cisco or Brocade network switches.

The UCP solution family makes convergence a reality. Find out more today. Read the Hitachi white paper, The Future of Convergence for more information.