MODERN DIGITAL SERVICES REQUIRE A NEW VISION:
SOFTWARE-DEFINED INFRASTRUCTURE (SDI)

Why SDI?
Increase Agility
Deploy new revenue-generating apps in minutes, not weeks.
Reduce CapEx and OpEx
Reduce costs up to 75% vs. traditional infrastructure.1

What Is SDI?
Automated Orchestration
Enables a smarter data center that is self-monitoring, self-healing, self-optimizing, and self-scaling.

Key SDI Components:
Software-Defined Networks (SDN)
Network intelligence and routing tasks are moved to software controllers on Intel® Xeon processor-based servers.
Inexpensive switches can handle all data forwarding tasks.

Network Function Virtualization (NFV)
Fixed-function appliances are replaced with software running on Intel-based servers.

Software Defined Storage (SDS)
Improve utilization and reduce costs with capabilities, such as automated tiering.

How Do I Get There?
For more info, visit us at www.intel.com/centerofpossibility.
#NowPossible

1 VMWare, “Global Financial Institution Selects Software-Defined Data Center” http://vmw.re/1QMuguY

© 2015 Intel Corporation. Intel and the Intel logo are trademarks of Intel Corporation in the U.S. and/or other countries.
*Other names and brands may be claimed as the property of others.