

The Ultimate Partnership Partner Perspective



Co-developed Oracle and QLogic Converged Networking Deployment Guides Now Available

Today's data centers not only demand the highest performance, but increased simplicity and consolidation as well. Converged networking with Fibre Channel over Ethernet (FCoE) can consolidate a data center's infrastructure, shrinking your customer's IT footprint, reducing total cost of ownership, and achieving superior performance. To ensure straight-forward deployment of this solution, Oracle and QLogic have co-developed several [deployment guides](#) available on Oracle.com. Learn how to install a converged network with detailed instructions as well as steps to measure performance of a pilot operation. Be sure to include this guide in your future converged networking deployment plans!

Interoperability Guides

[Storage Networking](#)

[Converged Networking](#)

[HPC Networking](#)

[Download Guides](#)

Resources/Collateral

[QLogic Oracle Partner Page](#)

Visit QLogic's Oracle Partner Page

Want to know more about the Oracle Linux and QLogic partnership? Or how about a line-up of the Oracle networking products powered by QLogic? Look no further than QLogic's new Partner Page for Oracle. Focused specifically on the Oracle networking products powered by QLogic, the Partner Page provides everything you want to know about our adapters, offering resources ranging from white papers to podcasts. Be sure to visit the [Partner Page](#) to stay on top of all the latest news and technology updates.

Latest News

[QLogic Reports Second Quarter Results for Fiscal Year 2012](#)

We Want to Know What You Think! Complete Our Survey and Receive a \$20 Gift Card

To better understand your business requirements, we want to learn as much as we can about your data center, its challenges, and your plans for future growth. [Complete this quick, ten-question survey](#) in full and, to thank you, receive a \$20 gift card on us while supplies last. It's that easy!

Considering Converged Networking?

- Create efficiencies and cost savings through consolidation
- Great for virtualization: Increase utilization of physical servers
- Simplify management and reduce IT resources
- 10Gb Ethernet and 8Gb Fibre Channel: Ideal for next-generation data centers

Preventing Data Corruption Just Got Easier

[Listen to a podcast](#) and find out how Oracle and Oracle networking products powered by QLogic ensure data integrity for Linux-based solutions.

Upcoming Events

[Cisco Live Europe](#)
Oracle's Exhibitor Booth, #G22
January 30 – February 3, 2012
London, UK

QLogic Provides Networking Connectivity to Oracle Solaris 11 Release

"QLogic has been an Oracle partner for more than 17 years and has pioneered Fibre Channel technology available through Oracle Solaris for server and storage appliances," said Satish Lakshmanan, Senior Director of Product Marketing, Host Solutions Group, QLogic. "Oracle Solaris 11 provides unprecedented levels of stability, reliability, and availability that take on the demands of today's virtualized environments and business-critical applications. QLogic's Fibre Channel and Converged Network Adapters in Oracle Solaris 11 environments unleash the real

Connect with QLogic

power of Adaptive Convergence to provide superior application performance, low total cost of ownership, and advanced security services in virtualized and cloud computing markets." To read more about the Oracle Solaris 11 release, access the [press release](#).



Questions? Contact us!
qlogic.oracle@qlogic.com

Watch for Our Tech Corner Coming in the Next Issue

Hear from our technical leaders in next quarter's newsletter on their insights and best practices for optimizing Oracle-branded QLogic adapters.

QLogic Corporation
26650 Aliso Viejo Parkway
Aliso Viejo, CA 92656

To unsubscribe from this distribution list, e-mail resellers@qlogic.com.

© 2012 QLogic Corporation. All rights reserved. QLogic is a registered trademark of QLogic Corporation. The QLogic logo is a trademark of QLogic Corporation, which may be registered in some jurisdictions. All other brands and product names are trademarks or registered trademarks of their respective holders. Information supplied by QLogic Corporation is believed to be accurate and reliable. QLogic Corporation assumes no responsibility for errors in this material. QLogic Corporation reserves the right, without notice, to make changes in product design or specifications.