

**For Release 10:00 a.m. CDT
April 27, 2009**

**onShore Networks ISP Division Adds A Third Peering Arrangement With An
Optical Carrier Level 3 (OC3) Circuit to XO Communications**

*onShore Successfully Adds a Third Peering Connection Bringing Total Upstream Capacity to
465Mbps*

Chicago, Illinois — April 27, 2009 — onShore Networks, completeIT® services, today announced it successfully completed the installation of a third peering arrangement into its Datacenter through an Optical Carrier Level 3 (OC3) circuit for additional upstream bandwidth. With the addition of this third OC3 circuit peering arrangement, **onShore** increases its capacity to 465Mbps upstream internet bandwidth. **onShore's** peering arrangements now include; Qwest Communications, SAVVIS and XO Communications. In addition to more capacity, this third circuit brings a greater level of redundancy to the **onShore** core network.

“onShore is committed to providing the very best internet service possible to our customers. We continue to grow our customer base and are keeping several steps ahead of bandwidth demands. The addition of this third peer greatly expands our capacity while also providing us with additional core network redundancy.” said Steven Kent, Chief Technical Officer.

onShore Networks is a leading provider of computer network integration services to the Chicago-land area. Its expertise includes designing and implementing local and wide area networks (LANs/WANs), delivering and managing systems running Microsoft Windows, Apple

Mac OS X or Linux Operating Systems, network security monitoring and management and onSite technical support and internet connectivity (ISP) services. **onShore Networks** employs a full-service onGuard Managed Security Services team and Spectrum Managed IT Services team. The onGuard team provides a high level of security expertise to properly manage potential security threats to their customers networks. The Spectrum team performs remote management and maintenance of servers, workstations and network equipment of their customers. In addition to its NI and ISP business, **onShore's** Residential Technology Services (RTS) team designs, builds and manages multi-tenant data networks (MDNs), for delivery of internet connectivity, TV and phone services, in high-rise buildings.

#####

The names of actual companies and products mentioned herein may be the trademarks of their respective owners.

For more information, press only:

Nick Valavanis
onShore Networks, LLC
1407 West Chicago Avenue
Chicago, Illinois 60642
312-850-5200 x126
nick@onShore.com