



Overland Storage to Showcase Latest Products at Partner Conferences

May 4, 2004

What: Overland Storage, Inc. (Nadsaq: OVRL), the leading provider of backup and recovery solutions, is scheduled to participate at upcoming trade conferences this month: Veritas Vision, CA World, and QLogic Worldwide Partner Conference. As part of its ongoing commitment to its partners, Overland will demonstrate the company's latest products -- the next-generation, high-performance disk-based backup and recovery appliance, REO(TM) 4000, and the newest member of its NEO SERIES(R) of tape libraries, the NEO 8000.

When & Where: Veritas Vision
Venetian Hotel and Casino, Las Vegas
May 4 - 6, 2004
Booth 410

CA World
Sands Expo and Convention Center, and Venetian Hotel and Casino, Las Vegas
May 23 - 27, 2004
Booth 2010

QLogic Worldwide Partner Conference
Hyatt Regency Resort & Spa, Huntington Beach, Calif.
May 24 - 25, 2004
Booth 12

For More Information: To schedule a meeting or request additional information, contact Melinda Hutcheon by email, mhutcheon@overlandstorage.com, or telephone, 800.729.8725, ext. 4187, or visit the Overland Storage booth at the expositions.

About Overland Storage

For more than 20 years, Overland Storage has delivered world-class data protection solutions designed to ensure business continuity. Focused on backup and recovery, Overland's data protection solutions are designed for midrange-computer environments. These include NEO SERIES, the award-winning automated storage libraries that set the standard for intelligent, automated and scalable storage, and REO, the disk-based backup and recovery acceleration appliance. Overland sells its products worldwide through leading OEMs, commercial distributors, storage integrators and value-added resellers. For more information, visit Overland's Web site at www.overlandstorage.com.

SOURCE Overland Storage, Inc.
-0- 05/04/2004 P
/PRNewswire/ -- May 4/
/Web site: <http://www.overlandstorage.com> /
(OVRL)

CO: Overland Storage, Inc.
ST: California, Nevada
IN: CPR HTS
SU: MAV PDT TDS

TU-MS
-- LATU089 --
3706 05/04/2004 11:36 EDT <http://www.prnewswire.com>