

# Tape storage solution with High Availability

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Overland Data at CeBIT 2002

Hall 20, Booth E19

Overland Data, a leading provider of automated tape storage solutions for medium and large environments, will present their current Neo product range of fibre channel based tape libraries at CeBIT 2002.

LXN2000 and LXN4000 provide High Availability and were the first solutions of their kind to be equipped with 1 or 2 gigabit fibre channel interfaces for primary or secondary SAN connections. They are thus ideal for all environments requiring maximum protection against downtime and non-stop system operation. Thanks to Overland's Distributed Robotic Architecture (DRA), a variety of different tape formats, such as DLT8000, SDLT and LTO, can be combined without any problem within one library. Overland's products for medium-sized and small environments will also be shown. These include the LoaderXpress, which is aimed at the cost-sensitive end of the market and is now available with LTO drives, as well as the AIT based LibraryPro with new AIT-3 drives from Sony.

Overland will share the booth in Hall 20 with their distribution partners Advanced Unibyte, eld datentechnik, Orchestra and Syscotec.

About Overland

Overland Data, Inc. (NASDAQ: OVRL) is a global supplier of innovative data storage and storage automation solutions for computer networks. The Company's reputation for delivering high availability products, as well as its award-winning SmartScale Storage® architecture which set the standard for intelligent automated storage and scalability, has established Overland as a leader in the mid-range tape automation market. Overland sells its products worldwide through leading OEMs, commercial distributors, storage integrators and value-added resellers.

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