



OVERLAND COMPANY OVERVIEW

Effortless Data Solutions

Overland Storage is the trusted global provider of effortless data management and data protection solutions across the data lifecycle. With its vision of effortless data, Overland Storage firmly believes that storage expertise, specialized knowledge, and experience should be built into the storage solution and not demanded from I.T. administrators. Whether distributed data is around the corner or across the globe, Overland has taken the complexity out of data management and protection, making it easy and cost-effective to manage different tiers of information over time. Companies can focus on building their business instead of worrying about data growth, data loss or data management with SnapServer®, NEO®, and REO® product lines combined with dedicated global service and support from Overland Storage.

Proven Technology

With over 300,000 installations worldwide, Overland Storage continues to develop proven technology that makes data management and data protection effortless. Businesses of all sizes and locations are faced with both the challenges of data storage growth and limitations in resources or expertise to deploy complicated and expensive systems. They require solutions that are easy to install, manage and maintain over time. Overland's vision of effortless data means eliminating complexity by putting the expertise into the storage system so that it is intuitive for administrators. Our entire line of data management and data protection solutions provide the benefits of simple yet fully featured online, nearline, offline, and archival storage to meet business needs across the data lifecycle, without the typical drawbacks or high cost of ownership.

Worldwide Network of Customers & Partners

Overland Storage solutions have been deployed globally and trusted by organizations both large and small in financial services, education, healthcare, retail, manufacturing, legal, technology, and a multitude of other industries around the world. Overland sells its award-winning solutions through a global network of partners that include leading international OEMs, value added resellers, distributors and storage integrators. The company has earned the respect of partners around the world because of its total commitment to the channel. Additionally, Overland's long-term partnerships with top industry storage vendors, including drive technology partners and leading software and hardware vendors, enable Overland to provide fully tested and certified data management and data protection solutions.





AWARD-WINNING PRODUCTS

SnapServer® NAS & SAN

SnapServer® network attached storage (NAS) and storage area network (SAN) solutions offer the ideal mix of price/performance systems for remote offices, workgroups, departments, and distributed enterprises. Offering both fixed capacity systems and highly scalable systems with capacity from 1TB to hundreds of Terabytes, the entire family of Overland SnapServers feature the legendary ease of use and "set it and forget it" reliability that minimize the demand for IT resources and lower the total cost of ownership (TCO) of data storage.

REO® Series

Organizations that want to enhance backup and recovery processes can deploy Overland's family of purpose-built, disk-based backup and recovery appliances. All REO appliances provide maximum flexibility with the ability to be configured as any combination of virtual tape libraries, stand alone virtual tape drives and/or disk volumes. Only the REO Series includes patent-pending Dynamic Virtual Tape™ (DVT) technology, which ensures that no storage capacity is wasted while eliminating the manual effort and guesswork of sizing, configuring, provisioning, and deleting virtual tape cartridges.

NEO® Series

Overland's award-winning family of scalable libraries, the NEO Series, provides reliable data protection with nonstop operation, expansion on demand, investment protection, remote library management, and one and two gigabyte per second serverless backup in a SAN environment. The NEO 8000 is a data center class library that provides industry-leading performance, data availability, and scalability up to 800TB of storage with 400TB per 19-inch rack footprint.

