

Seamless, direct-to-cloud storage for distributed IT environments

Key benefits

- Back up your data directly and securely to the RDXcirrus cloud
- Reclaim admin's backup management time with elegant user interface
- Reduce downtime costs with the ability to restore files quickly
- Protect your distributed IT environments: Windows, MAC, Linux and VMware vSphere
- Implement full data protection with the addition of RDX hardware and media for local storage
- Assure security with advanced encryption in-flight and at-rest



63%
of companies
today have
remote workers¹.

In addition to remote workforces, IT environments are distributed and expected to continue to increase as branch offices with local IT infrastructure and remote workforce rapidly gain popularity. Mid-size and enterprise customers must protect all data, including remote physical Windows / Linux systems and VMWare virtual servers, as well as employee workstations and laptops.

¹<https://www.upwork.com/press/2018/02/28/future-workforce-report-2018/>

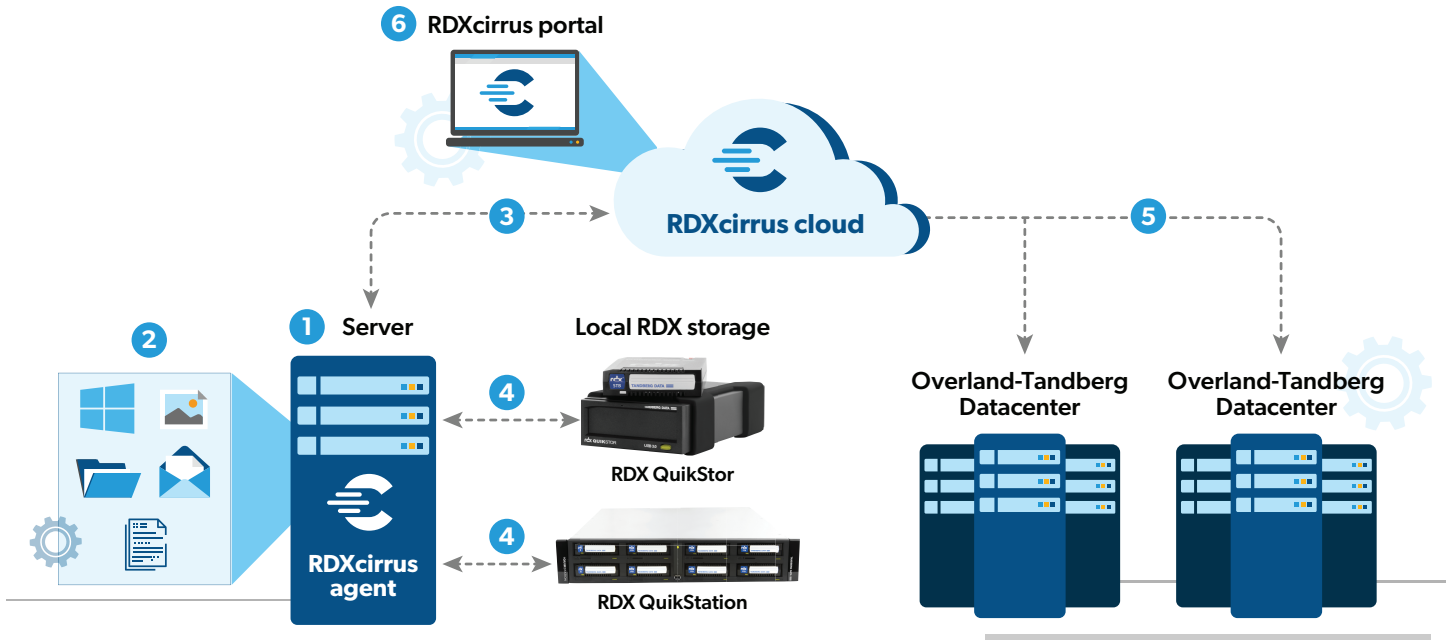
RDXcirrus is a robust, seamless direct-to-cloud backup solution designed to protect distributed IT environments and remote offices. Coupled with RDX removable technology for local backups gives companies complete data protection with an affordable disaster recovery solution.

RDXcirrus cloud storage features

- **Direct-to-Cloud** – No intermediary hardware between backups and the cloud required.
- **Simplicity** – Set up and manage all backup deployments with a few clicks using a web-based console.
- **Built-in WAN optimization** – Cloud-first architecture allows for more efficient backup.
- **Scalability** – Support for large data sets from 500GB to petabytes. Licensed per terabyte (TB).
- **Security** – Data is encrypted via SSL in transit and AES at rest. Continuous third-party vulnerability scans.
- **Replication agent** – Includes unlimited number of deployments of the backup agent.
- **Virtualization support** – Agentless protection of VMware vSphere. RDXcirrus includes a virtual appliance that communicates with the VMware vCenter server and leverages the VMware application programming interfaces (APIs) to discover, back-up and restore VMware VMs.
- **Data Center safety** – Unmarked buildings, biometric security, CCTV cameras, security guards, mantrap entry and motion detection.

Bundle with RDX technology for complete data protection with and affordable disaster recovery solution

RDX is an established standard, with attributes beyond other simple data storage products. The tough, armored design provides a reliable and valuable data repository. On the go capability makes it ideal for off-site disconnected storage for disaster recovery. Your Lifeline for all your business data. The RDX removable disk family consists of [RDX QuikStor](#) single drive systems and [RDX QuikStation 4](#) and [RDX QuikStation 8](#) network attached systems and [RDX media](#) with various capacities.



How it works

- 1 The Overland-Tandberg agent installs on local servers and computers and replicates data in its native file format to Overland-Tandberg datacenters.
- 2 The solution can be configured to back up individual files and directories, or complete server images.
- 3 Data is transferred directly over the Internet to the RDXcirrus Cloud, without the need for an appliance or local staging drive. After an initial full backup, only changed data will be sent.
- 4 RDXcirrus Cloud can be configured to also save a local copy of backups to RDX QuikStor or RDX QuikStation products for an affordable disaster recover solution.
- 5 Data is housed in Overland-Tandberg’s SOC-1 Type II-audited datacenters.
- 6 RDXcirrus is managed through a single web-based console, allowing anywhere, anytime access to backups and restores.



Sales and support for Overland-Tandberg products and solutions are available in over 90 countries. Contact us today at sales@overlandtandberg.com. Visit OverlandTandberg.com.