



HPE RDX: no better backup for your business.

Hewlett Packard Enterprise RDX is perfect for small businesses and sites needing simple, fast and reliable backup for workstations and small servers.



And here are 10 reasons why:

1. **Cartridge-style hard drive.** HPE RDX offers reliable portability when transporting data outside the office or offsite disaster recovery. You get a usage life of 5,000 load/unload insertions and a 10 year archival life for long term retention.
2. **The perfect fit.** With cartridge capacities of 500 GB, 1 TB, 2 TB or 3 TB, there's one for every size of server or workstation, with desktop and server/rack options. All backwards compatible: your hardware works perfectly with any size cartridge, including tomorrow's.
3. **No more guesswork.** Cartridges cannot be removed while backups are running or scheduled. Staff can safely run local backups and rotate media without specialist skills or training. YosemiteServer Backup Basic provides software-based data encryption if you need it.
4. **Back up wherever you go.** HPE RDX can be powered by USB, so you can use it anywhere. Perfect for temporary locations and field operations.
5. **Disk spanning means more than enough capacity for your data.** Don't worry if the data you want to store is more than one cartridge can handle. Just add another, and another, until the backup's done.
6. **Simple.** Just drag and drop the files you want to back up using Windows or Mac OS X Finder. HPE RDX includes Windows Fixed Disk mode for easy software-free backup if you need it.
7. **Super-fast.** Backs up at hard drive speeds and restores critical files in seconds via USB 3.0. A 2 TB restore takes around five and a half hours*. Via a cloud provider, it could take weeks, even with the fastest broadband connection.
8. **Business-grade quality.** Embedded SATA connector protects against static; inner buffers minimize vibration for superior read/write performance; sealed interface between drive head and media means no wear, alignment issues or debris build-up. Fixed disk mode makes it easy to integrate with existing Windows Server 2012 environments.
9. **Shockproof.** In tests, RDX cartridges had a 97% drop test survival rate compared to zero for ordinary USB drives. Just to be certain, we even tied it to a dragster and ran it up a raceway at 170 mph for over a quarter of a mile. It still worked flawlessly.
10. **Local disk back up.** Ability to recover quickly with disk to disk backup providing peace of mind that your critical data is never far away.

*Where 1 KB = 1,000 Bytes.

What businesses say about HPE RDX

“With HPE RDX 100 percent committed to looking after my information, my focus is 100 percent on patients.”

– Dr. Nancy Kahle, Kahle Chiropractic and Acupuncture Clinic, Cedar Rapids, Iowa. USA

Shocking statistics! HPE RDX is tough!

We tied an HPE RDX cartridge, packed with data, to the back of a dragster and ran it up the Santa Pod raceway at 170 mph for over a quarter of a mile. It came as no surprise to us that we were able to recover all its data intact at the end of the run. But then, with a blistering 650 GB/hour transfer rate, HPE RDX is no stranger to high speeds.

Learn more at
hpe.com/storage/rdx



Sign up for updates

★ Rate this document