


Rapid Rebound

for express recovery; to the cloud and beyond.

Rapid Rebound is the completely integrated disaster recovery solution from TECA Data Safe. It enables small- to medium-sized businesses (SMBs) like yours total data center recovery in as little as **6 to 24 hours!**


Faster After the Disaster

With Rapid Rebound




On-site Rapid Rebound Backup Appliance replicates your backed up applications and data to our offsite, secure data center.


Without Rapid Rebound



On a nightly basis, you back up your data to a tape at your site. You believe your data is secure because your tapes are routinely transported offsite to another location.


You call our Disaster Recovery Hotline any time, day or night. We swing into action and begin the disaster recovery process.




- You travel to where you've stored your backup tape offsite, whether that's a data storage facility or your employee's home.
- You fetch your tape, then realize you have nothing to which you can restore it.
- You must now acquire a new IT infrastructure, so you purchase new servers, switches, security devices, etc.

6-24 HOURS


DAYS/WEEKS




We recover your data and applications to our infrastructure at our site.




- You locate all of your software and licenses
- You realize you don't know where you placed half of them, so you email the software companies for the licenses and ask them to resend.





Once your server is recovered, your office, branch locations, employees and customers may once again access your applications and data.




- If not saved on your tape, you must download... and download...and download your software.
- You reinstall applications, all the while ensuring you have proper security and bandwidth.
- And you slowly, methodically rebuild your servers, which may take weeks.

You're back online and back in business.

- All the while, your customers leave for your competition.
- Your business reputation suffers.
- Your bottom line tanks .
- And your career and the jobs of all those with whom you work are now in peril.



In the wake of a disaster, every minute your systems aren't operational, you're losing customers and revenue. In fact, the longer your systems are down, the less likely you are to ever recover.

Rapid Rebound is your solution for cloud backup and rapid recovery of nearly any system or platform, from Linux to Windows to AS400 and beyond. Best of all, for SMBs like yours, it's an investment in business continuity that's financially within reach. [Contact us](#) today at 1-888-398-6235 for a free consultation or for more information, or visit us online at www.tecadata safe.com/rapid-rebound/

Rapid Rebound

When Getting Back to Business is Priority One

Virtualized Backup Appliance (Virtual Tape Library or VTL)

- Consolidated and dramatically accelerated backups and restorations
- Compatible with virtually any platform
- Disk-to-disk appliance for significantly faster access to libraries and files
- Deduplication for minimized bandwidth requirements
- Simplified and easy to use customer interface software

Automated Offsite Data Storage

- Automatic backups replicated to TECA's offsite data center
- Secure offsite location for protection of your valuable data
- Faster, more secure and more accessible offsite data storage option versus paying for tape storage, or having an employee bring tapes home

Integrated Disaster Recovery System

- Includes the IT equipment and infrastructure needed to restore your business post disaster
- Secure offsite replicated backup applications and data directly connected to the servers and equipment critical to recovery
- Accuracy testing at set up and annually ever after
- 24/7 emergency number

Security

- Secure Sockets Layer (SSL), IPSec, Secure Storage

Data Center

- Waterless Fire Suppression, Back Up Generator, Secure Entry, Conditioned and Back Up Power, Multiple Tier 1 Fiber Providers and Back Up Cooling

Supported Platforms

- Windows
- AS400/iSeries/Power i
- Power Systems
- Citrix Xen
- Microsoft Hyper-V
- VMware
- Linux
- And many others

Back Up Appliance

- Scalable Up To 96/TB
- Connectivity – SCSI, SAS, Ethernet, Fiber, eSATA and USB
- Unlimited Virtual Tapes