



Offsite Data Backups

Quick Info Sheet

The Protection You Need.

And the reasons why:

- Hardware Failures (Ex: Hard drive develops too many bad sectors to read data)
- Conducting Routine Software Upgrades (Ex: Intuit upgrade at Cohick & Associates)
- Computer Virus / Spyware (Ex: Some viruses corrupt files on hard disks)
- Power Outages (Ex: Typical power spikes and outage can cause hardware failures)
- Staff Accidents and Mishaps (Ex: Employee accidentally deletes important info)
- Lightning Strikes (Ex: Power surges from lightening can cause hardware failures)
- Disgruntled Employee (Ex: Sabotage)
- Theft (Ex: Physical removal of device storing data)
- Internet Intrusion and Hacking (Ex: Malicious unauthorized use of server can delete or corrupt data)
- Computer Maintenance (Ex: Reinstall of Windows and choose fresh install option)
- Corrupted File Creation (Ex: Software can make "mistakes" when editing or saving data and corrupt it)
- Too Many Hands (Ex: Multiple people working on same files can inadvertently cause data loss)
- False Deprecation (Ex: Incorrect decision is made about validity and importance of data)
- Natural Disasters (Ex: Florida hurricanes)
- Fire (Ex: 2005 Texas Visiting Nurses Association fire)

Covers All Your Bases.

Any business critical data that your applications create should be regularly backed up. BitLeap lets you get everything you need, every time! From documents, to presentations, to spread sheets, to databases, to e-mail, to accounting records - BitLeap can back it up.



The Right Plan.

Get the protection you need at a price you want:

Model	20GB	50GB	100GB	250GB	500GB	1TB	1.5TB	2TB
LeapServ Separate	\$49	\$69	\$125	\$249	\$375	\$699	\$999	\$1,299
Shelf Included	\$89	\$119	\$219	\$399	\$549	-	-	-
Rack Included	-	-	\$299	\$499	\$649	-	\$1,499	\$1,799

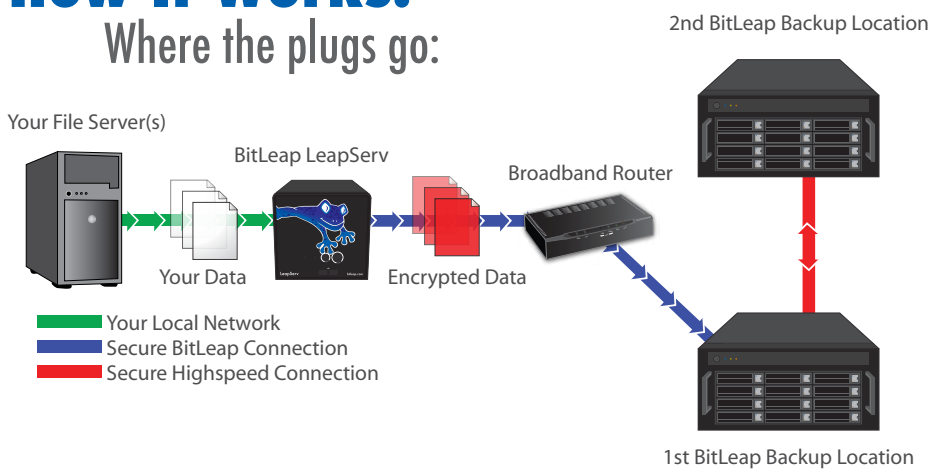
A Cut Above The Rest.

Why tapes are left in the dust:

	BitLeap	Tape
Setup	Plug in LeapServ and start automatic backups.	Install tape system, setup backup software, manually conduct backup everyday.
Storage	All your data history.	Only snap shots of data from the number of days in tape rotation available.
Reliability	Data stored in multiple offsite locations with full equipment failure redundancy.	Up to 12% annual failure rate per tape, up to 60% of restores fail due to technical problems or incorrect administration.
Recovery	Instant by multiple users from any location.	Must be restored from physical tape by trained staff.
Vulnerability	Data backed up as soon as it is created or changed.	New data at risk until next scheduled manual backup.
Consistency	Backups always running.	Staff responsible to run backups may be out sick, on vacation, not available on weekends, or forget.
Maintenance	Done by BitLeap.	Done by you.
Hardware	Warranty support and "preloaded" cross shipping.	Limited manufacturer's warranty by RMA process.
Support	Just give us a call.	Good Luck.
Scalability	Simply upgrade your account as your data backup needs grow.	Purchase new expensive hardware with higher tape volumes.

How It Works.

Where the plugs go:



- ✓ Simple Setup
- ✓ Data Automatically Backed Up
- ✓ Stored in Multiple Locations
- ✓ Easy Restore/Download



BitLeap LeapServ™
Starting at **\$895**

Take The Advantages.

BitLeap's Hardware-based Solution

- Dedicated processing power increases efficiency and save bandwidth.
- Backup solution does not hamper your existing server(s) ability to perform.
- No need to learn how or pay someone else to install, setup, or maintain software.
- LeapServ can act as a local data backup on your network.
- Data restores can come directly from the LeapServ.
- LeapServ can provide additional network storage capacity.

Automatic Offsite Backup

- No Labor in Backup (Data is backed up no matter who is off)
- Cost (BitLeap is more affordable than typical 2 week tape rotation)
- Reliability (Restores from tapes have failure rates of up to 60%)
- Security (Technically secure transmissions to physically secure locations)
- Remote Access (Data can be accessed from outside the office)
- No Removable Media (Removable media can be lost or stolen)
- Partial Restore Capabilities (Ability to restore only specific files)
- Restore to Source (No intermediary step in data restoration process)
- Beyond Simple Files (Some software requires analysis to do restores)
- Technical Support (Someone to call and get help from)