

# Guard Against Data Loss Risks

## With Online Data Backups

To safeguard your data from all sorts of common natural, human and technical data loss risks, you need a secure, reliable, functional and offsite data protection solution like Remote Data Backups.

### Protection from Human Data Loss Risks

- Protect your data from hackers, thieves and vandals by backing it up securely offsite.
- [Remote Data Backups provides unique protection against disgruntled employees trying to maliciously delete your data. Our extended file restore feature stores files for 30 days after you delete them from your backup view.](#)
- [We also protect against user error. Accidentally delete or overwrite an important file? Easily restore it back to the last 10 versions or 30 days \(whichever came first\).](#)

### Protect Data from Natural Disasters

- [Fire, flood, hurricanes, lightning, tornadoes, earthquakes, and solar flares, tornadoes, earthquakes and solar flares](#) strike unexpectedly and can destroy all your data. Unless you store your backups offsite nightly, you may be forced to start from scratch.

### Safeguard Against Technical Data Loss Risks

- **Computer Viruses & Worms**

Viruses often surface even before virus protection software updates can catch them, corrupting your files, hard drive, programs and operating systems.

- **Hard Drive Crash & Failure**

These mechanical magnetic storage devices are extremely susceptible to failure. Head crashes, circuit board shorts, electrostatic shocks, power surges, overheating, etc. can all leave you with no other option but to send your hard drive to very expensive data recovery professionals if you don't have a recent backup.

- **PC Power Failure**

Power surges, sags and failures can damage hard drives and corrupt Windows systems, databases and other programs and services that need to be shut down safely. Surge protectors, UPS, and backup generators can be expensive and don't always protect you. Offsite Data Backups helps you recover data and roll back to a working system state.

- **Backup Media Degradation**

Backup media (tape, DVD, CD, Jaz, Zip or floppy) is notoriously failure-prone. Backup media are vulnerable to damage by the environment (heat, sunlight, humidity, liquids, dust) and human mishandling (scratching, bending and dropping). They can be easily lost or stolen. Magnetic backup media can also be damaged by electromagnetic fields emitted by TVs, monitors, speakers and other electronic devices.

**[FREE 30-day backup trial at  
http://ancdirect.databu.com](http://ancdirect.databu.com)**

If you need computer and IT help for your business and you are located in Wadsworth, Ohio or surrounding cities please contact us at 888-564-5334

A and C Direct IT Consulting and Online Backup Services  
Wadsworth, Ohio