



SNECS Backup Solutions

Backups should be an essential part of your businesses disaster prevention plan. Backups can give your company ease of mind, knowing that all your data is just a few clicks away. There are too many stories of businesses that have lost all of their files due to system crashes or computer viruses. Don't fall into the old paradigm of "it will never happen to me." While there is certainly a chance that you will never have a need for the backups you make of your files, if something does happen to your computer(s) you will certainly be glad that you have them.

Which Backup Solution is right for your business?

Backup Features	Basic	Standard	Premium
Documents / Personal File Backup	✓	✓	✓
Configuration of Backup Software	✓	✓	✓
Update of Backup Software (Quarterly)	✓	✓	✓
Warranty on Backup Drive*	✓	✓	✓
External Hard Drive Monitoring	✓	✓	✓
Offsite Data Backup	✓	✓	✓
Offsite SQL Database Backup		✓	✓
One 3 rd Party SQL Database Backup		✓	✓
Up to five 3 rd Party SQL Database Backups			✓
Onsite Test Restore of Backup (Yearly)			✓
Scheduled Backup Checks	Checked Quarterly	Checked Bi-Monthly	Checked Monthly
Cost (Yearly)	Call – 401-762-0660	Call – 401-762-0660	Call – 401-762-0660

**1 Year warranty included with external hard drive if drive is purchased from SNECS, LLC.*

Although SNECS, LLC will take every step to make sure your data is backed up, it is always the clients responsibility to double check their own backup. Common causes for errors with backups are username / password changes, external hard drive(s) coming unplugged, Windows Updates causing corruption, bad sectors on the main hard drive, anti-virus software as well as SQL database problems.

Benefits of a SNECS Backup Solution

- Ability to clone server / system to a new machine of dissimilar hardware
- Server Operating System can be imaged to a new hard drive if original drive fails
- Reduces downtime (Server / System can be running again in a matter of hours, not days) if hardware/software failure occurs
- Nightly backups are performed ensuring minimal data loss should an event arise during the day