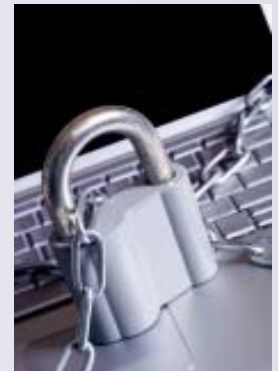


## Are you willing to risk it?

You lock the office doors; set the alarm every night; even secure your hard-earned money in the best bank in town.

But what are you doing to protect your #1 resource? Your data.

Whether you're a sole entrepreneur or a global company with thousands of employees, secure access to your data is critical to operating your business. Your systems face a number of threats, from simple user error to a natural disaster, from deliberate sabotage to an obscure hardware failure. These threats can be disastrous to your business.



## Remote Data Backup & Protection

Daystar's Remote Data Backup & Protection solution provides secure online storage and recovery services to protect your critical information.

Fully automated, data is transmitted electronically and secured in redundant, multi-located server archives using the highest digital and physical security practices. Regular daily backups take just a few minutes, and ensure the most up-to-date information is protected. Instant access to your stored data from a secure web portal makes recovering data easy, from a single file to a full system recovery.

Daystar offers two levels of backup and recovery services, featuring advanced vaulting solutions.

*PC Electronic Vaulting:* managed PC data protection for desktop and laptop computers up to thirty compressed Gigabits.

*Server Electronic Vaulting:* online data backup and recovery and off-site vaulting for Windows NT® and Windows® 2000 servers per compressed Gigabit.

### System Requirements

Operating system:	Windows 95B, Windows 98, Windows ME, Windows NT SP4 2000, XP or XP Professional
CPU:	P486/66MHz or Higher (Pentium recommended)
Memory:	32 MB RAM on Windows 95 and 98, 64 MB RAM on all other Windows operating systems
Web browser:	Internet Explorer 4.0

### Benefits

- Complete data security
- Eliminate user responsibility
- Customize backup configuration
- Restore/recover data online
- Reduce in-house storage requirements
- Facilitate PC migration
- Peace of mind

### Ideal for companies who:

- Have no established process for PC backups
- Currently perform manual backups
- Have mobile PC users
- Are small- or mid-sized businesses with limited or no IT staff
- Have remote offices with few or no IT staff