



What is SPOT Protect?

SPOT Protect is a comprehensive backup and disaster recovery solution for mission-critical Windows 2003, 2008, & 2012 Servers as well as Windows 7/8/10 computers.

COMPREHENSIVE

- On-site Hardware Backup Storage/Virtualization Appliance
- Server & Desktop Backup Imaging Software
- Managed by The Fulcrum Group

BACKUP

- Backup imaging of critical servers and workstations as often as every 15 minutes
- Optional Offsite Storage of backup images

DISASTER RECOVERY

- Mount backup images of servers or workstations as virtual machines on the SPOT Protect backup appliance
- Recover crashed servers or workstations in 30 minutes or less

SPOT Protect

Comprehensive Backup/Disaster Recovery Solution for Mission-Critical Servers & Workstations

SPOT Protect enables businesses to recover from a mission-critical server or workstation outage in 30 minutes or less.

While typical backup solutions are an excellent option for restoring individual files or even small databases, they don't provide quick recovery times in the event of a mission-critical server or workstation outage such as a hardware failure or data corruption.

Typical backup solutions can have a Time To Recovery (TTR) of 24 hours or more (sometimes as much as 3 days if new hardware has to be purchased). Many businesses will have a Recovery Time Objective (RTO) of a much smaller amount of time for those mission-critical servers and workstations, making typical backup solutions the WRONG solution for those situations.



SPOT PROTECT

TAPE

VS

SPOT Protect

Backup Window

A significant backup window is required to complete a full backup — time lost for access to vital systems.

There is no backup window...your critical business systems remain up and running.

Recovery Point

Systems are typically backed up every 24 hours. Are you ready to lose a day's worth of work?

Data snapshots take place every 15 minutes ...about the same length of time as a coffee break.

Recovery Time

There's nothing automatic about restoring with tape. The process is time-consuming and labor intensive.

Recovery is as simple as pushing a few buttons (or clicking a mouse). Systems are restored in less than 30 minutes.