Endpoint Backup

Summary
Your laptop and/or desktop computer should be regularly backed-up in order to preserve your important digital information. CrashPlan, Yale School of Management's cloud based endpoint backup service, ensures your data is backed-up and safe in the cloud in the event you need to have it restored.

Features
- Backs up every 4 hours
- No storage limit
- Restore your data to original or custom location on drive
- Cloud-based storage
- Back up multiple disks

Who can use it?
CrashPlan is available to all School of Management faculty and staff.

How much does it cost?
This service is available at no charge to Yale School of Management faculty and staff.

How do I get it?
No sign-up is necessary. CrashPlan is pre-installed on SOM-issued computers and configured during initial setup.

Related Policy and Procedures
- The Service is managed by Yale Information Technology Services. SOM IT manages our communities data backups.
- All users of Yale University computing and networking facilities are expected to read and abide by the Information Technology Appropriate Use Policy. For additional information, please familiarize yourself with the Policies and Procedures related to HIPAA Security.

Related Knowledge Articles
- Backing Up Removable Drives in Code42
- Manually install the Code42 client - Mac
- Manually install the Code42 Client - Windows
- Restore files using the Code42 Application
- Start Code42 Backup - Mac
- Start Code42 Backup - Windows