

Crashplan Backup and Restore

Crashplan Backup Guide

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Brian J. Won - brian@ssc.ucla.edu

Using Crashplan 3.03, Windows 7 Enterprise x64 SP1

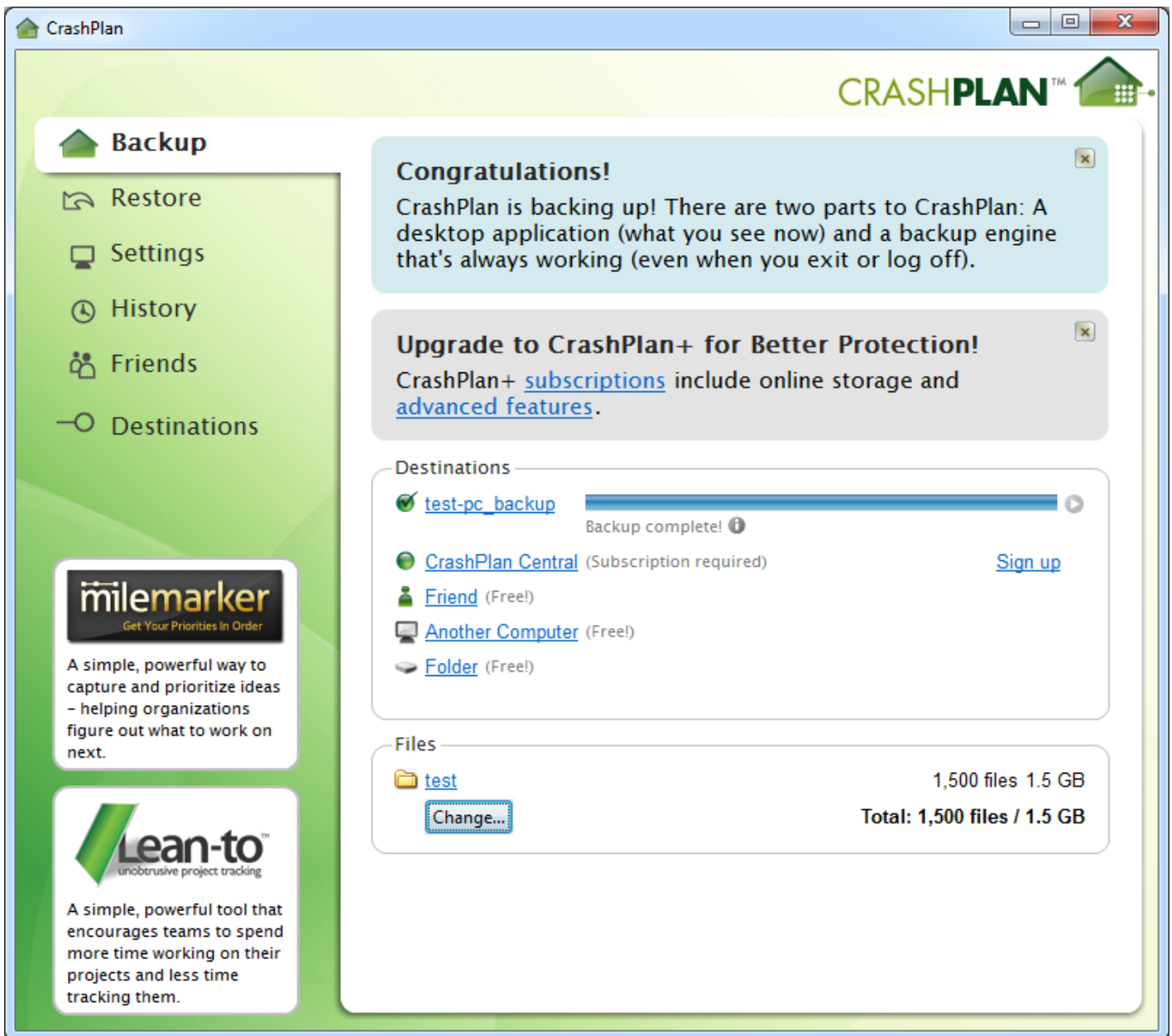
For local backup on to an external harddisk directly connected to the user's computer.

Backup:

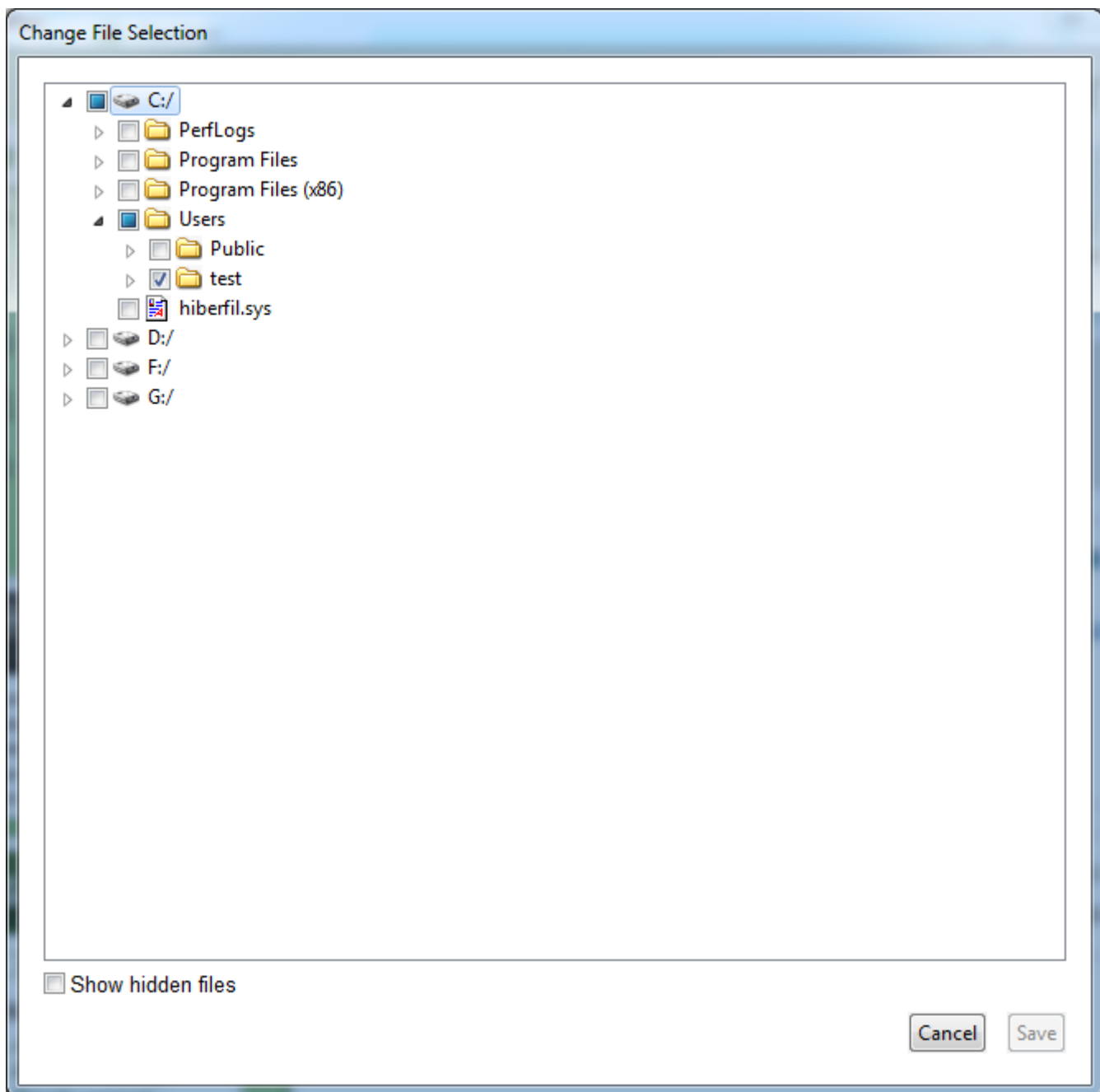
After downloading and installing Crashplan from <http://www.crashplan.com/>

Important: go to Windows Explorer/My Computer, pick out your backup drive, and create a folder for backups on it. Crashplan does not let you create new folders within its interface at that step.

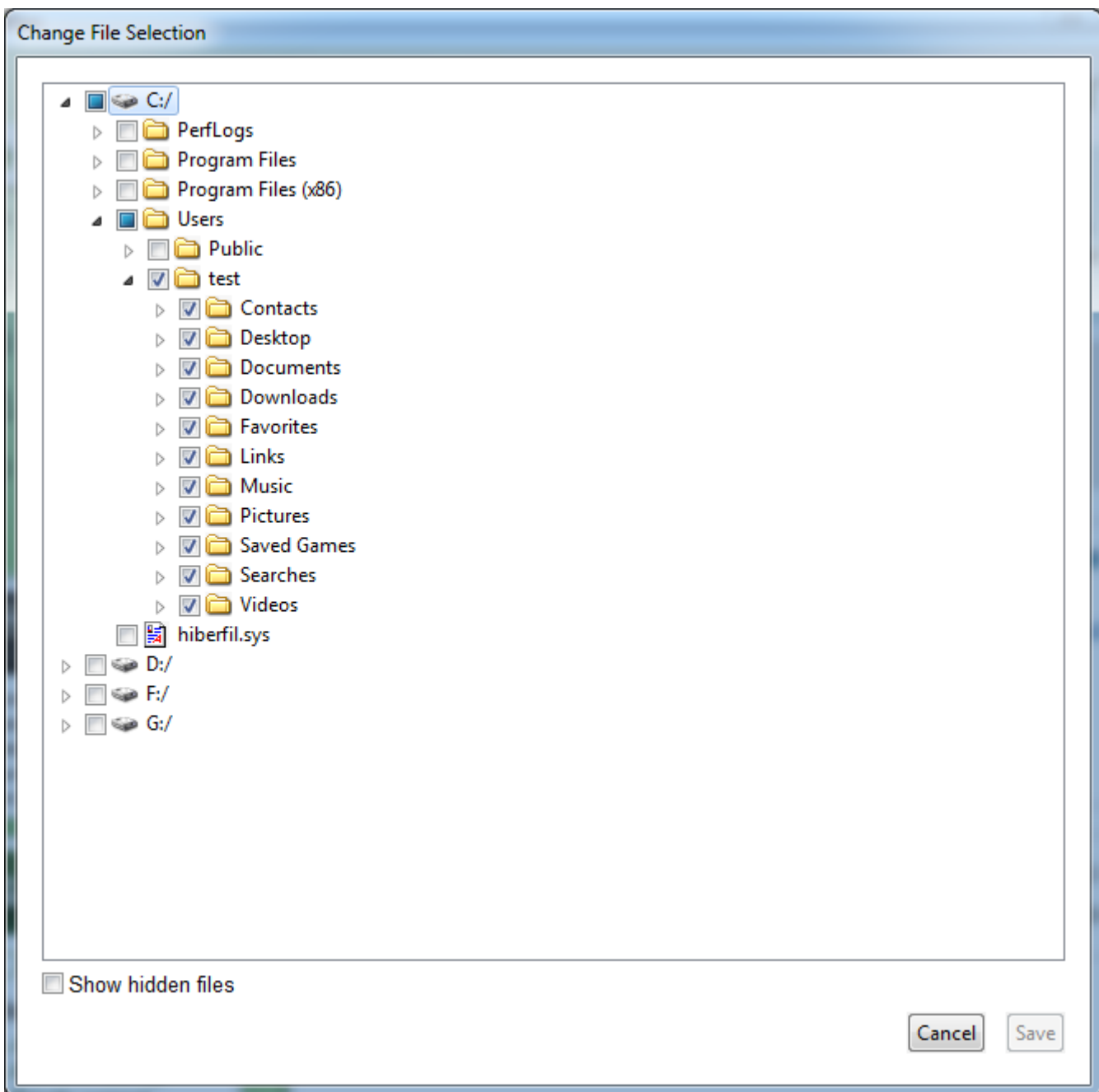
First, from the Backup Screen in Crashplan, select which folders to backup. Go down to Files, which will display your current account username (in this case, test), and hit "change."



By default, Crashplan will backup the entire user directory. The user may check and uncheck additional directories as you see fit.



The user should remember that the arrows can expand the directory tree and allow more specific choices to be made.



After saving changes, hit save. (or “cancel” if no changes were made).

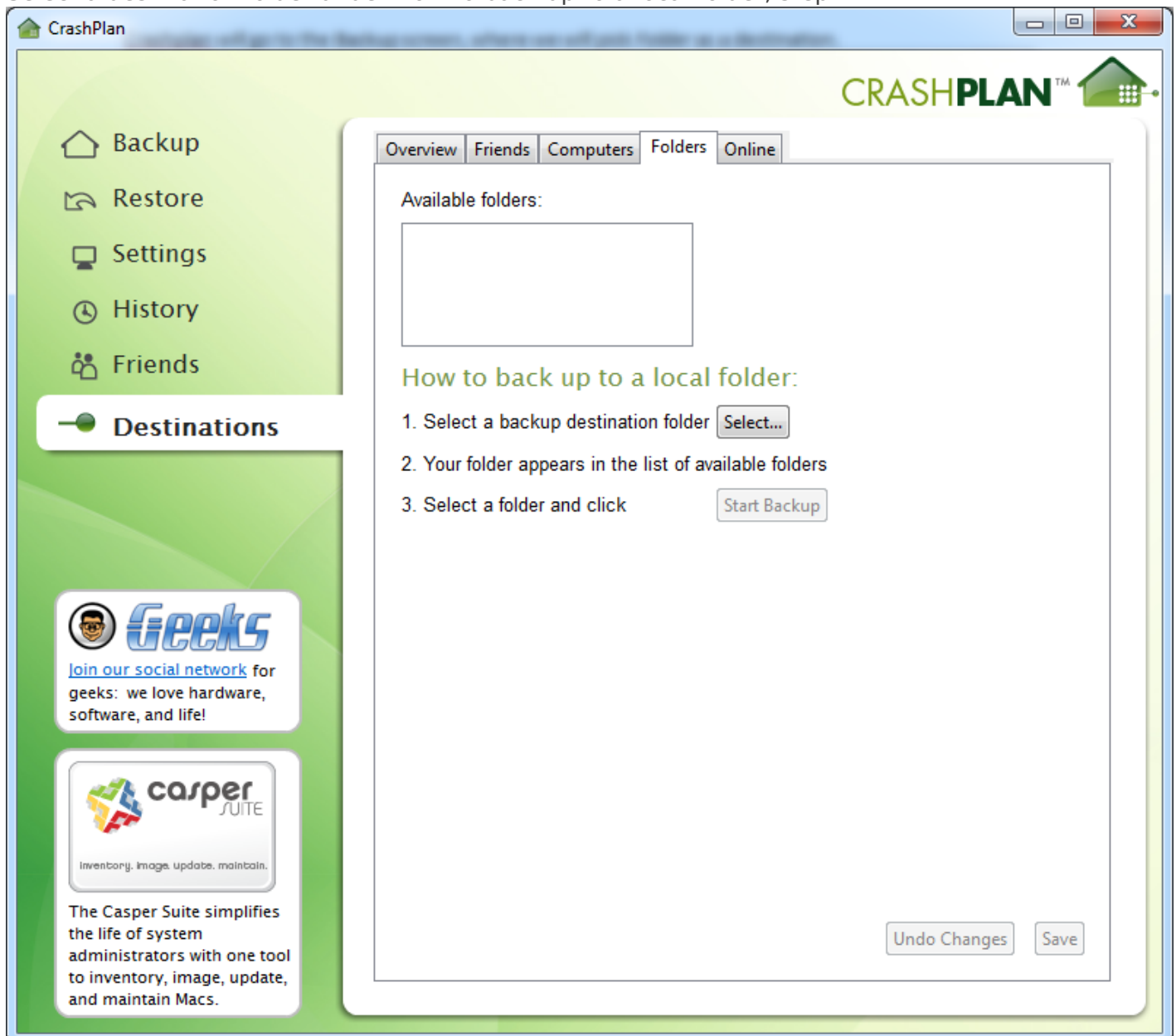
Crashplan will then go back to the Backup screen and we can start the backup process.

We will pick *Folder* as a destination.

image not found or type unknown



Select a destination folder under How to back up to a local folder, step 1:

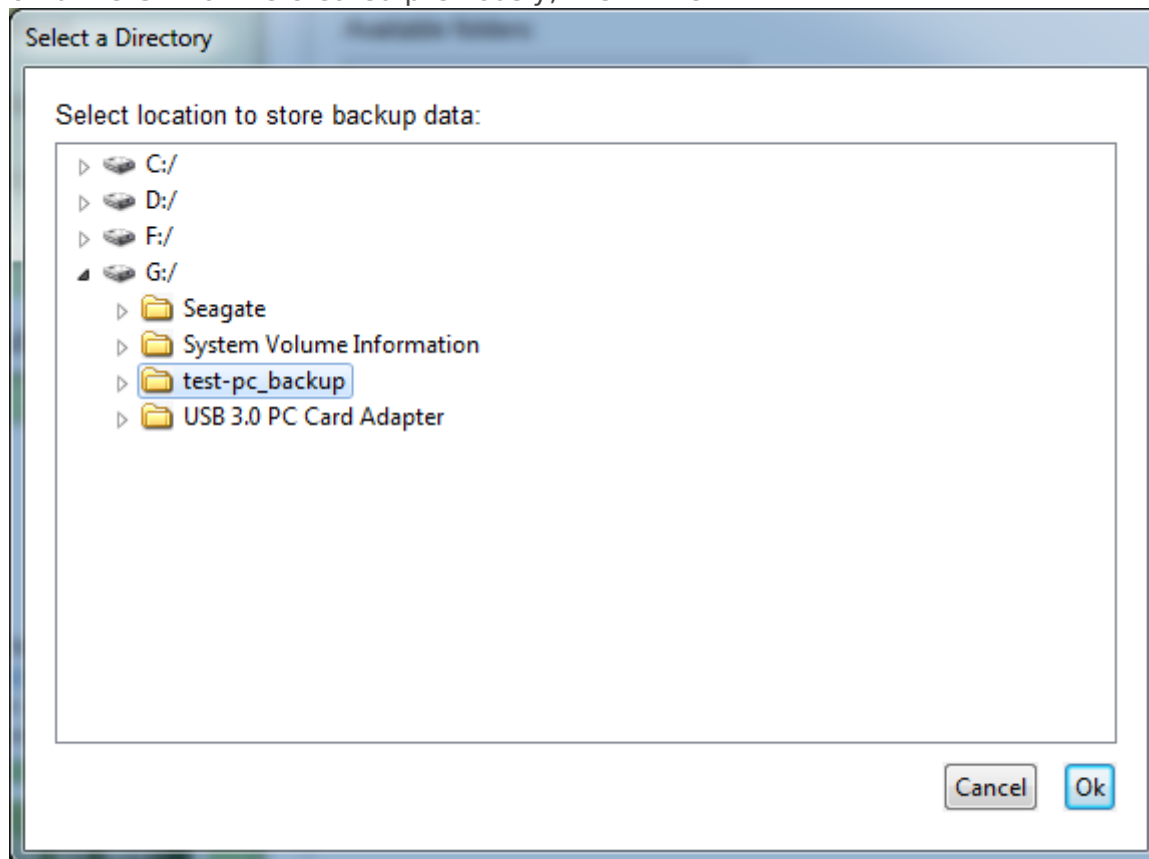


Then pick a directory—in this particular example, the external disk we are using is drive G: (Seagate FreeAgent GoFlex). It will probably be different on the end-user's system.

*Important: go to Windows Explorer/My Computer, pick out your backup drive, and create a folder for backups on it. Crashplan does *not* let you create new folders within its interface at this step.*

We will select *test-pc_backup*

on drive G: that we created previously, then hit Ok.



The backup screen will reappear confirming your selection.

Then go to step 3—Select a Folder and click Start Backup.

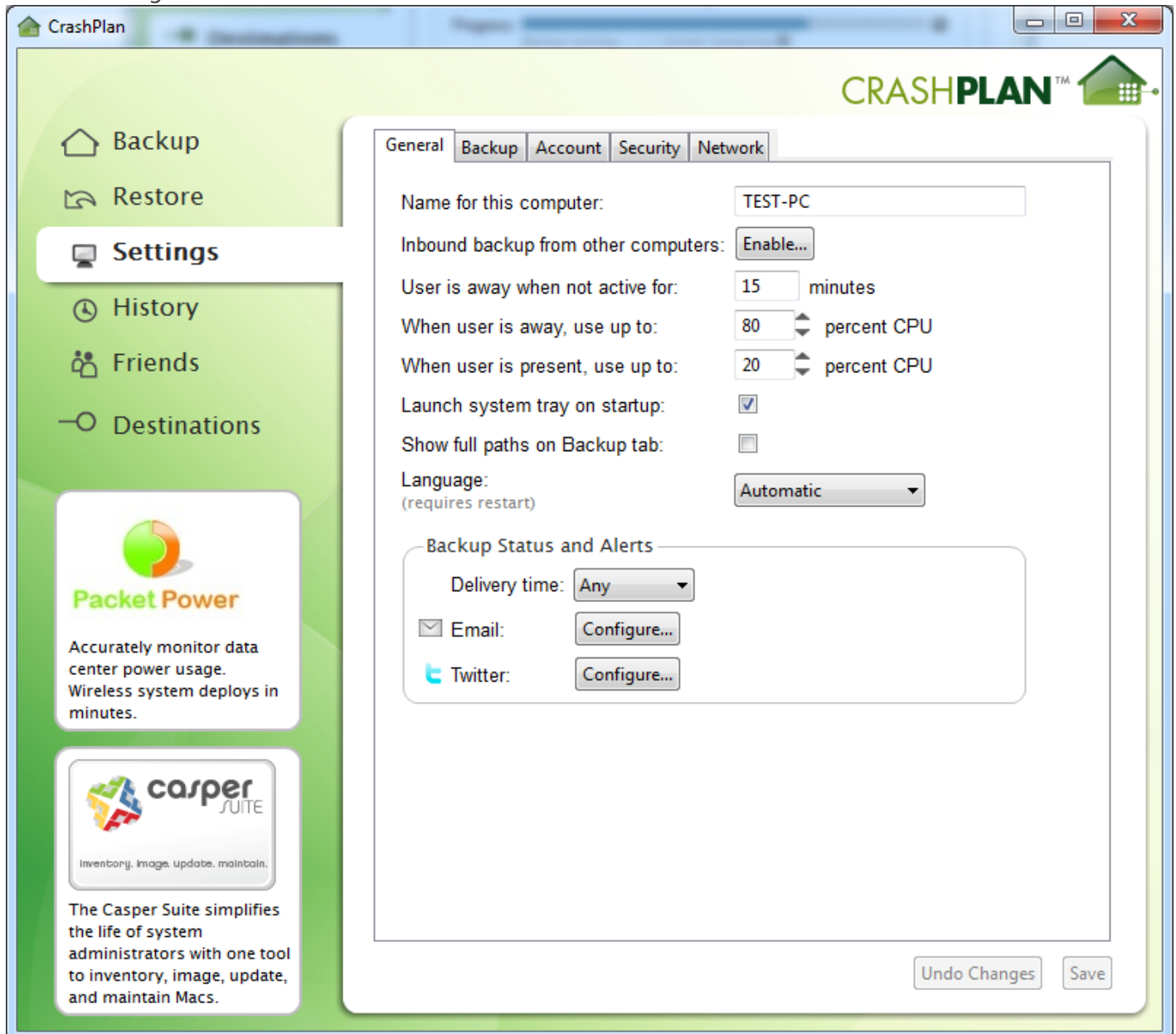


This will start the backup process.



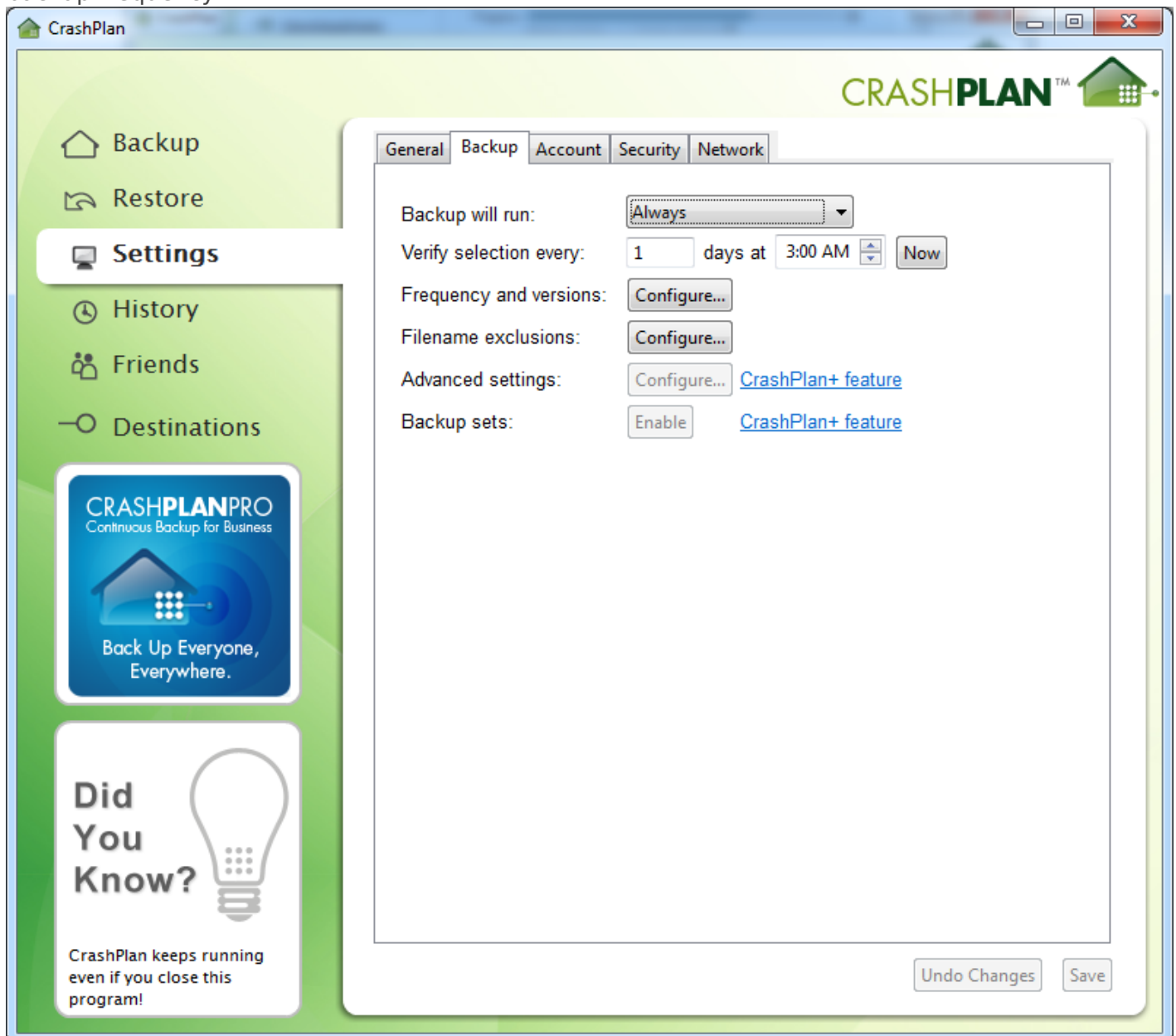
After (or before) a backup is done, the *Settings*

can be changed as needed.



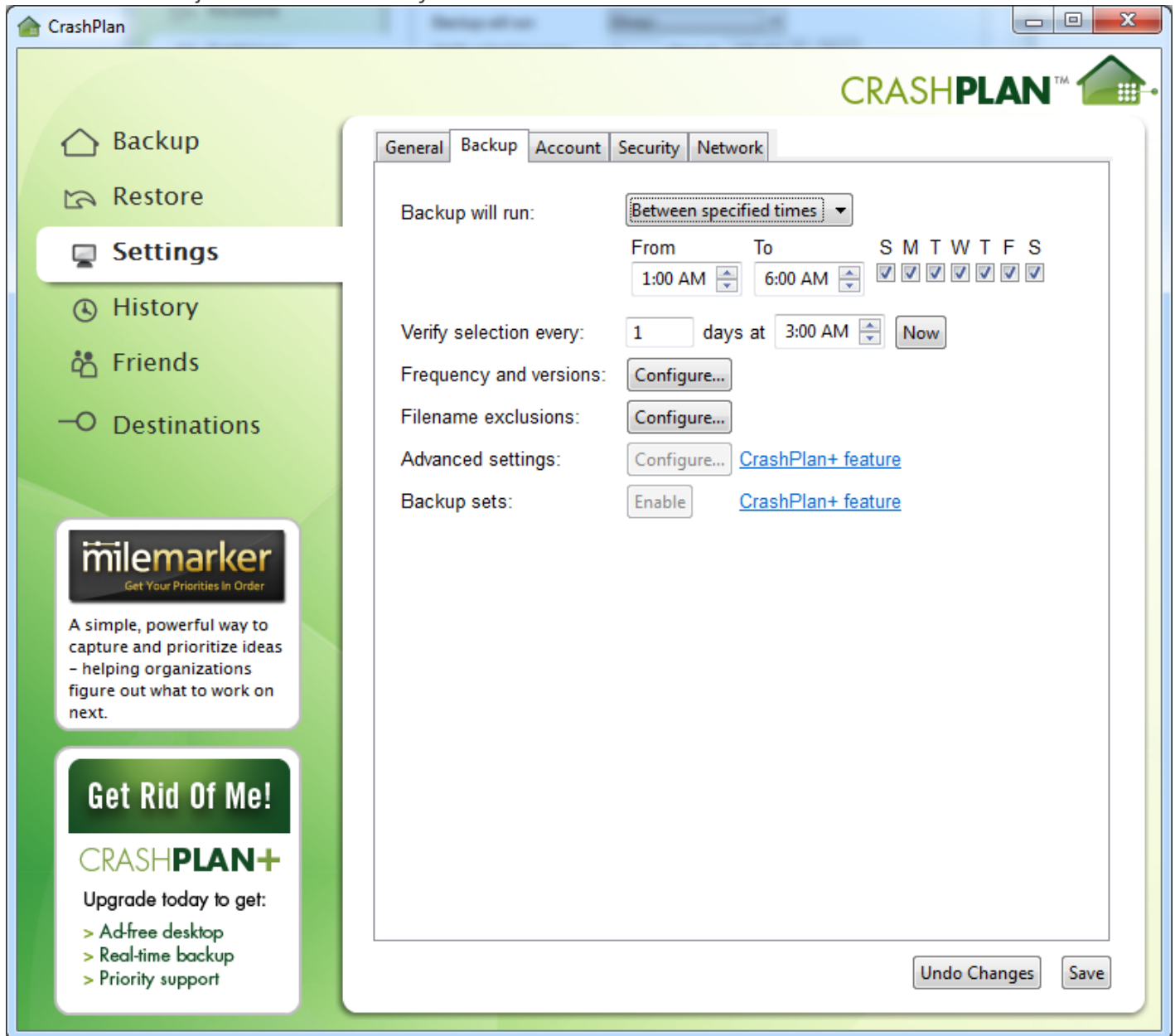
Most users will be interested in going to the Backup tab under this menu (Settings) to adjust the

backup frequency.



Crashplan by default backs up once a day, everyday (*Always run*), this can be changed to a more or less frequent periodic backup/scheduled backup under *Backup will run* to *Between specified times*,

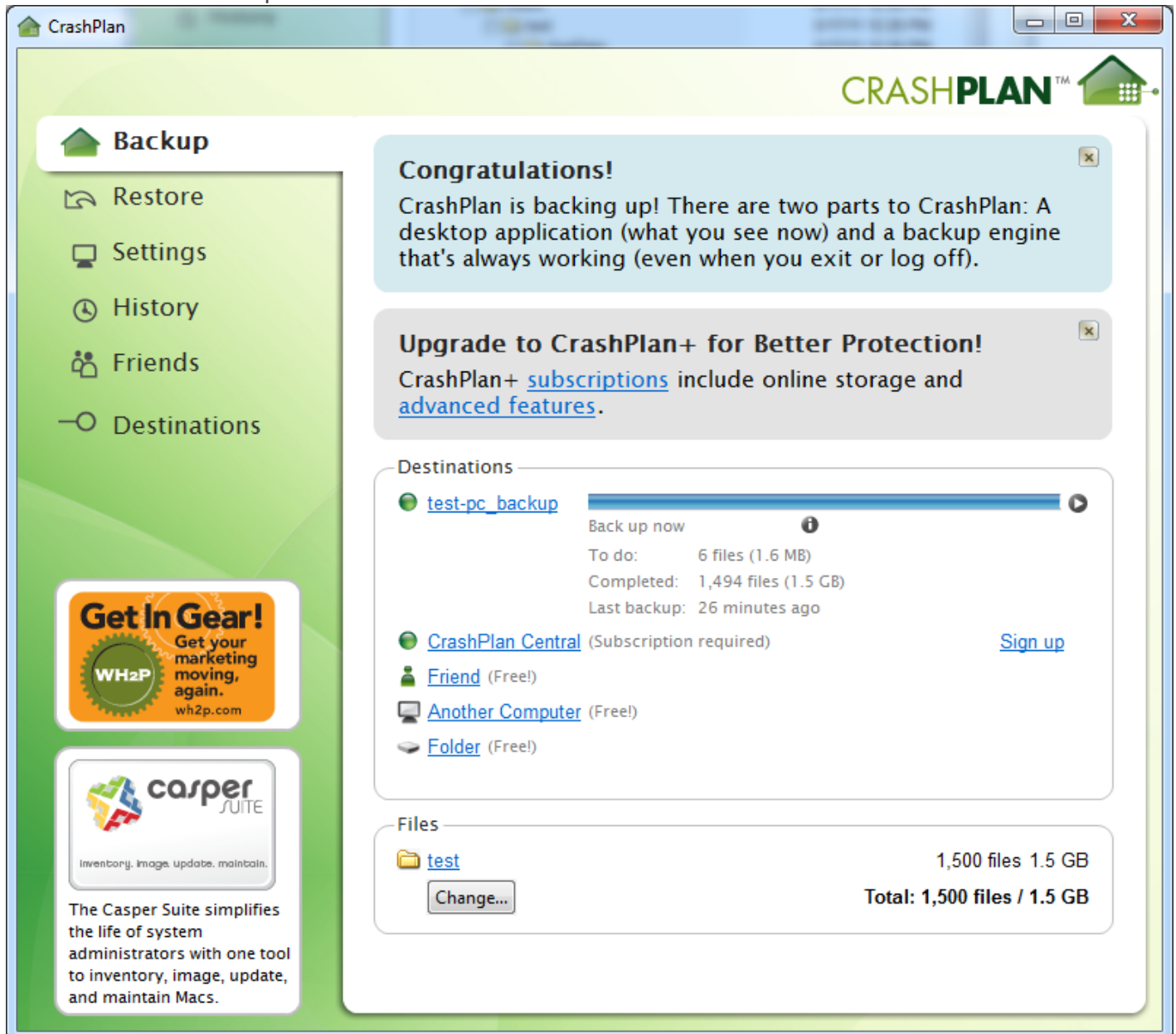
which can be adjusted as needed by the user.



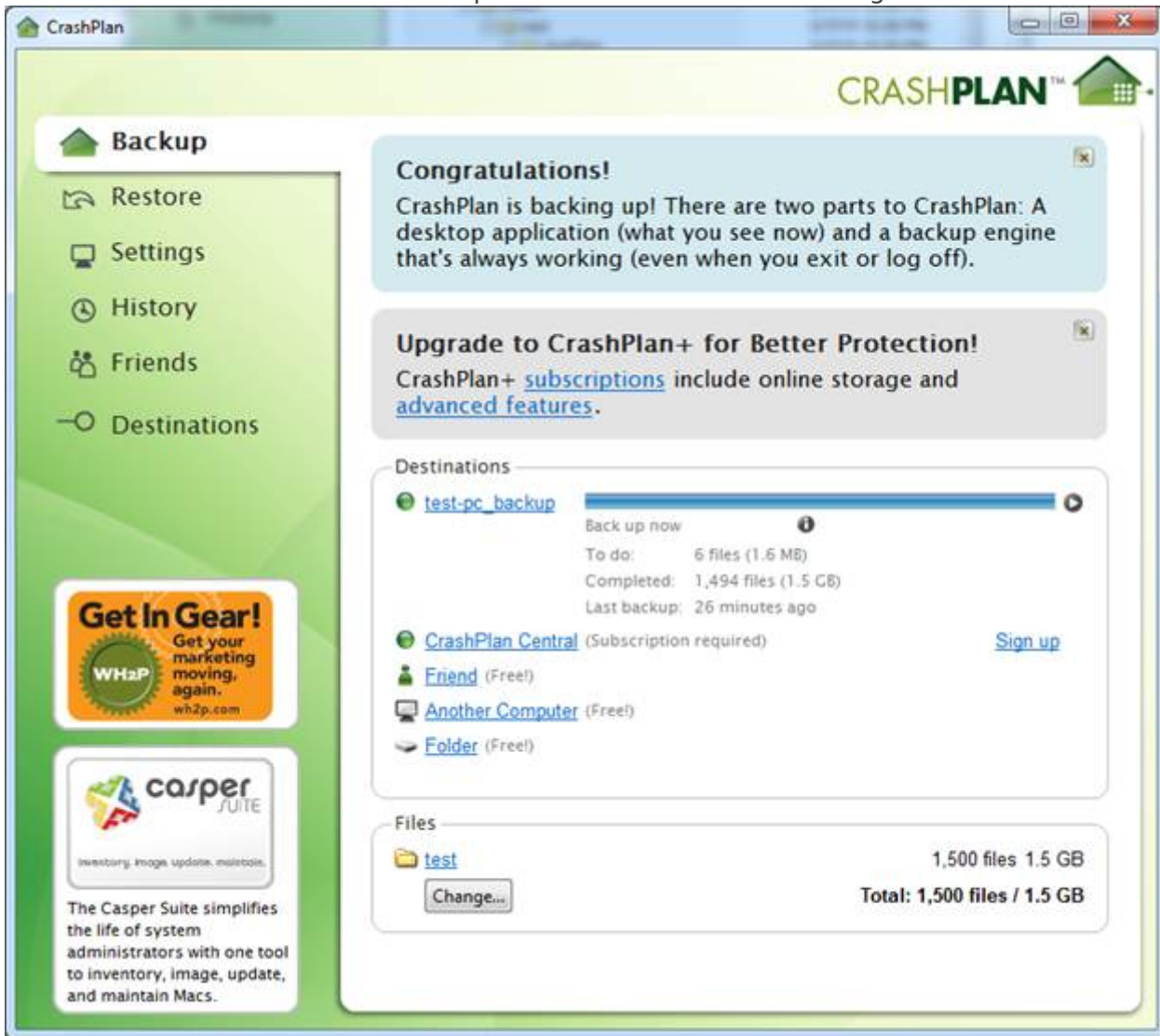
Additional adjustments can be made as necessary.

To force a backup to run now, at the Backup screen next to destinations, hit the “play” button next to backup – below the blue progress bar will change from “next backup in xx hours” to *Backup now*,

and it will run a backup now.



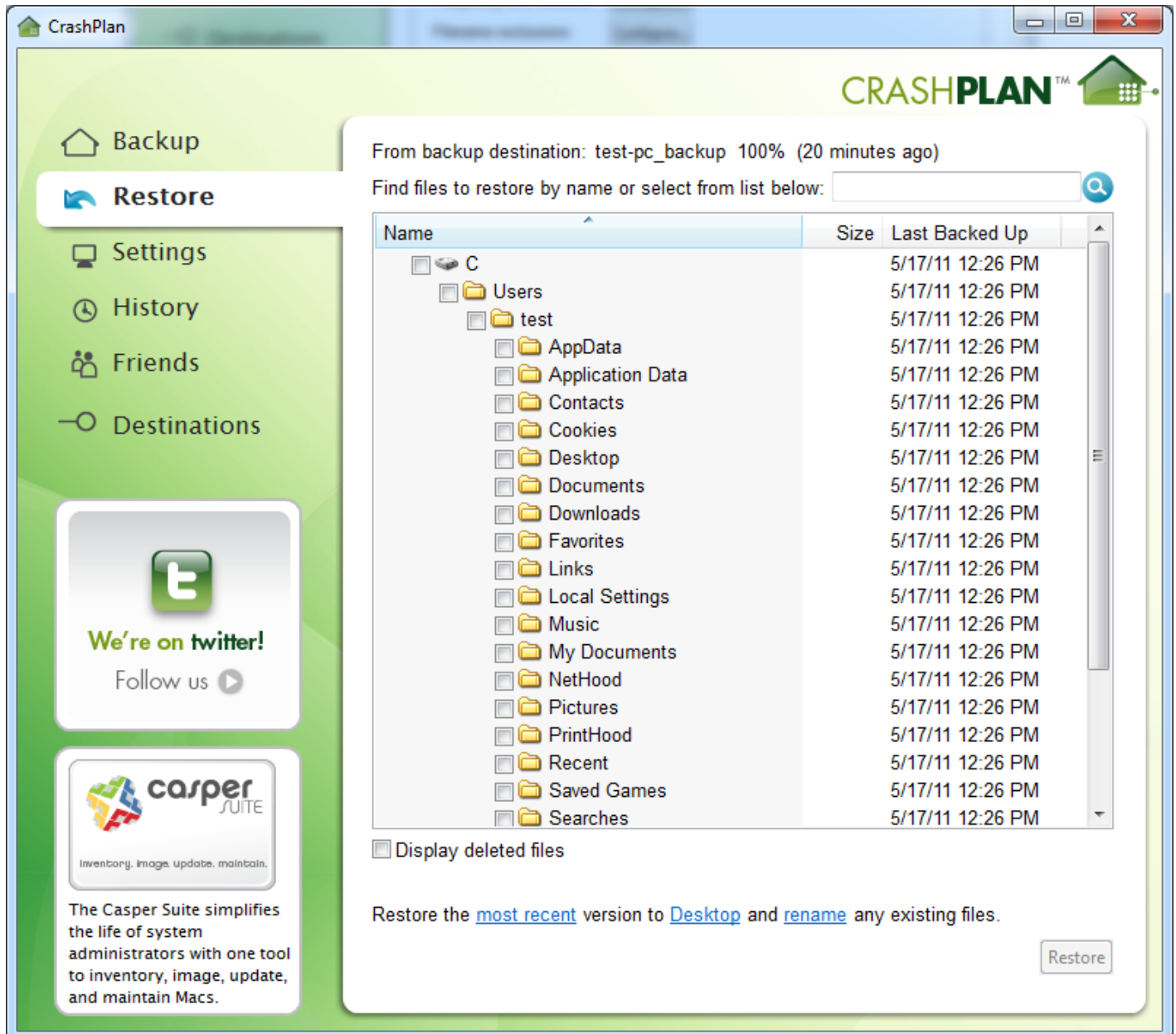
Vs. the normal screen after a backup has been run and it is waiting idle.



Restore:

To access restore, click on the *Restore*

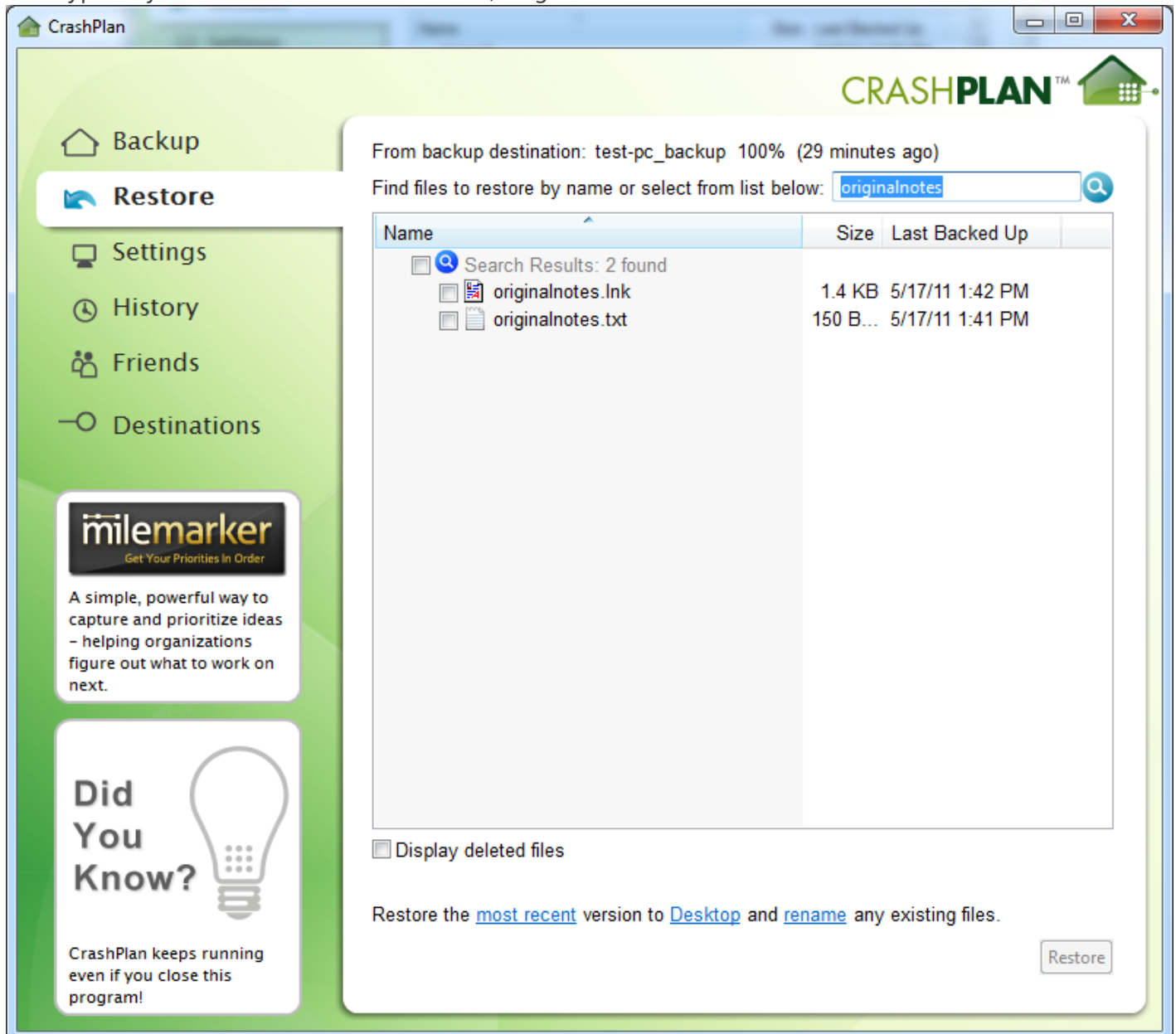
selection on the left-hand menu.



Then navigate as needed and select the desired folders/files.

If you wish to select a specific file, go to the top right search box *Find files to restore by name or select from list below*

and type in your desired file—in this case, originalnotes.



Check the desired file and by default, it will restore it to the *Desktop*. You may click on the Desktop link at the bottom to change where to restore to—to the desktop, the original location, or to a desired folder.

Default:

CrashPlan

Backup


Restore

Settings

History

Friends

Destinations

**casper**
SUITE
Inventory, image, update, maintain.

The Casper Suite simplifies the life of system administrators with one tool to inventory, image, update, and maintain Macs.

Get Rid Of Me!

CRASHPLAN+

Upgrade today to get:

- > Ad-free desktop
- > Real-time backup
- > Priority support

CRASHPLAN™

From backup destination: test-pc_backup 100% (30 minutes ago)

Find files to restore by name or select from list below:

Name	Size	Last Backed Up
<input type="checkbox"/> C		5/17/11 12:26 PM
<input type="checkbox"/> Users		5/17/11 12:26 PM
<input type="checkbox"/> test		5/17/11 12:26 PM
<input type="checkbox"/> AppData		5/17/11 12:26 PM
<input type="checkbox"/> Application Data		5/17/11 12:26 PM
<input type="checkbox"/> Contacts		5/17/11 12:26 PM
<input type="checkbox"/> Cookies		5/17/11 12:26 PM
<input type="checkbox"/> Desktop		5/17/11 12:26 PM
<input type="checkbox"/> Documents		5/17/11 12:26 PM
<input type="checkbox"/> Downloads		5/17/11 12:26 PM
<input type="checkbox"/> Favorites		5/17/11 12:26 PM
<input type="checkbox"/> Links		5/17/11 12:26 PM
<input type="checkbox"/> Local Settings		5/17/11 12:26 PM
<input type="checkbox"/> Music		5/17/11 12:26 PM
<input type="checkbox"/> My Documents		5/17/11 12:26 PM
<input type="checkbox"/> NetHood		5/17/11 12:26 PM

☐ Display deleted files

Restore the [most recent](#) version to [Desktop](#) and [rename](#) any existing files.

Restore

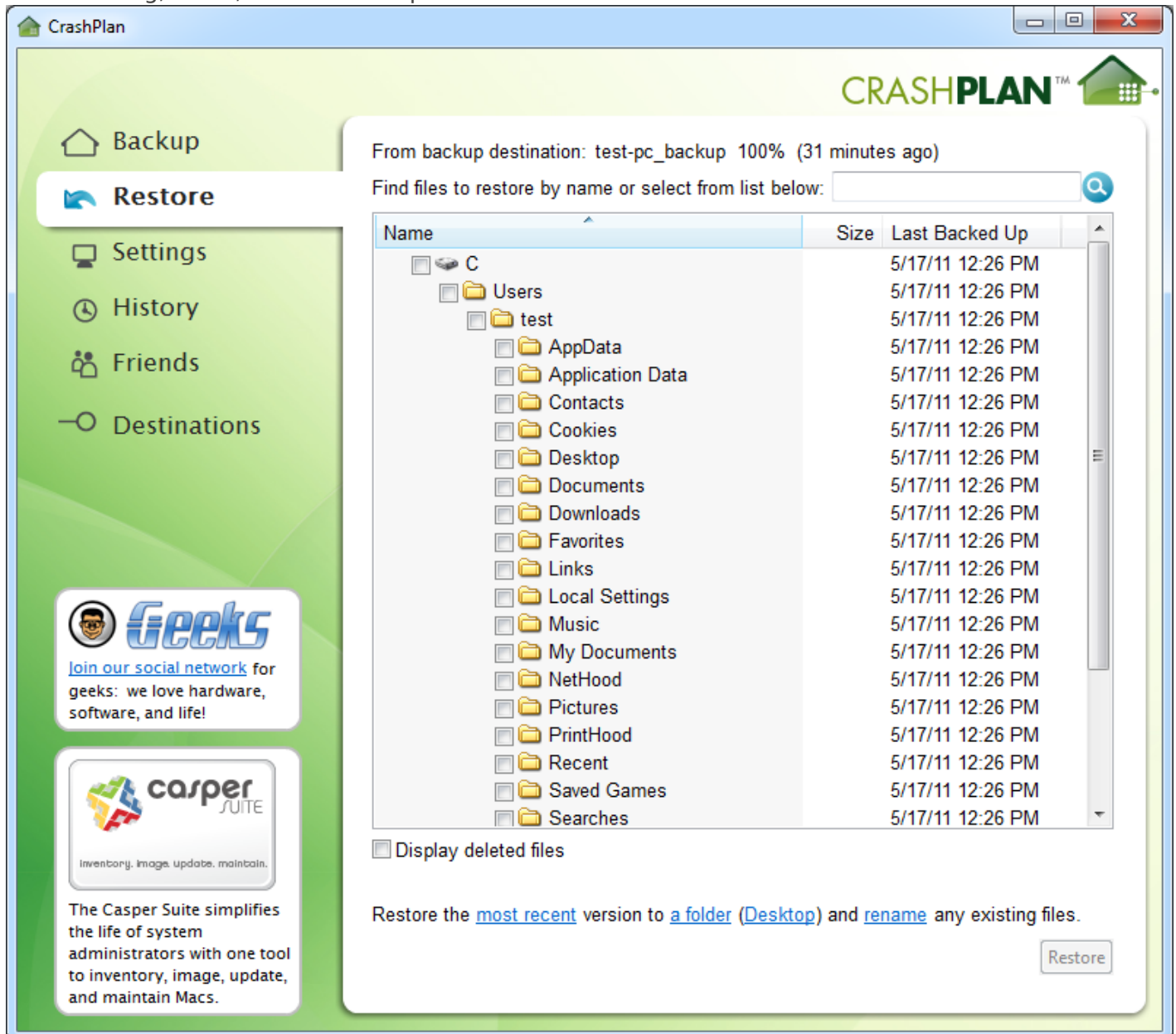
Restore Status

☒ From test-pc_backup

originalnotes.txt

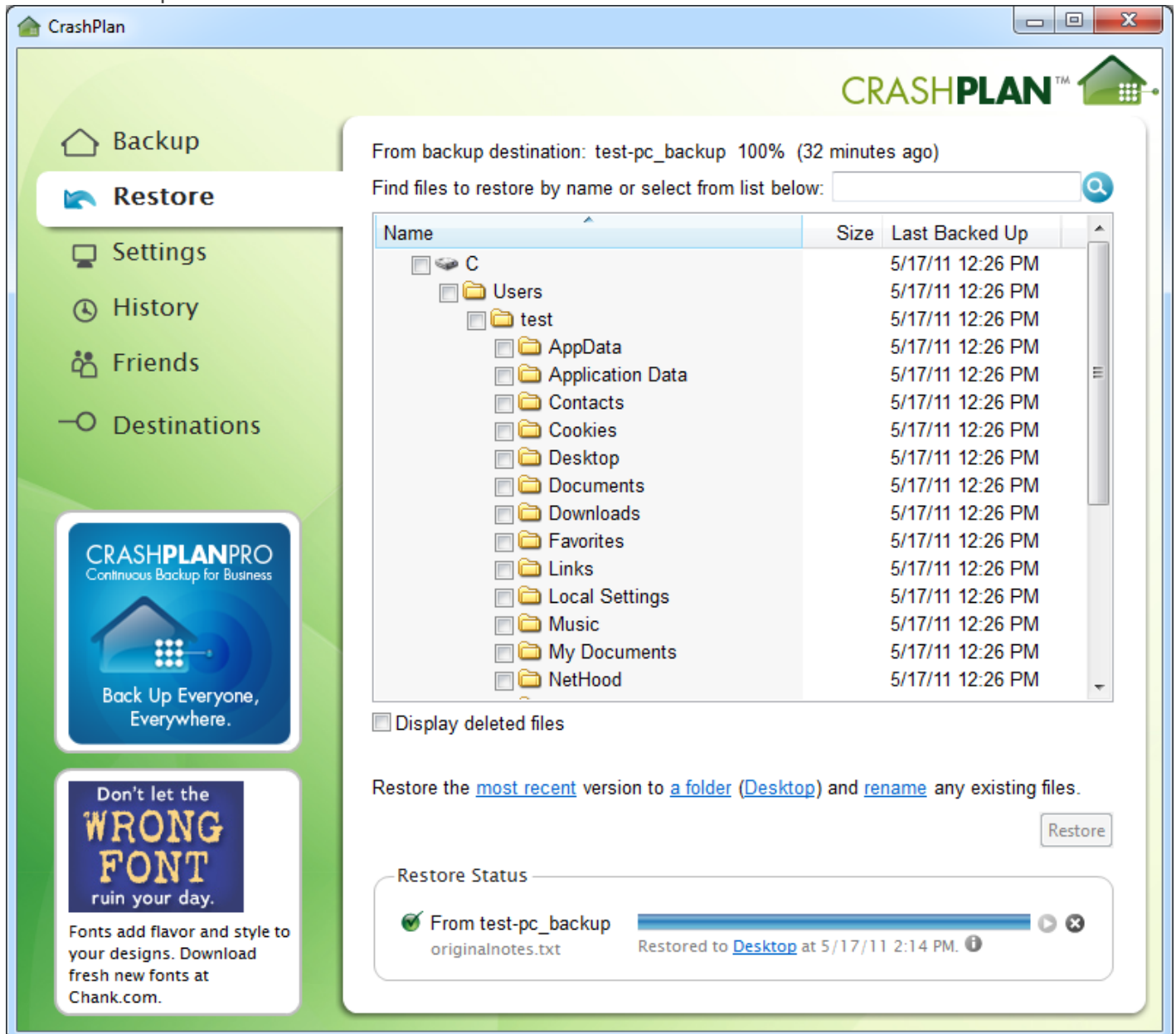
Restored to [Desktop](#) at 5/17/11 2:12 PM. ⓘ

After clicking, twice, on the desktop in blue:



Then hit Restore when done.

It will then report done at the bottom of the screen.



Your restore is now complete.

Revision #4

Created Thu, Jun 23, 2011 11:12 PM by Won, Brian J.

Updated Sat, Sep 12, 2015 5:12 AM by Won, Brian J.