

RAID - FOUR-DISK SERVER

A 5big Office/Office+ with four drives offers many options for the user, including the RAID configuration. While it is possible to create Spanned disks or RAID 0 arrays, LaCie highly recommends mirroring and RAID 5 for optimal protection of your data. RAID 0 can offer some speed advantages but data will not be duplicated across both volumes as with mirroring. Users risk losing data if one of the disks should fail in a RAID 0 array.

SUGGESTED RAID CONFIGURATION FOR FOUR DISKS

Volume	Disks and RAID Level	Usage	Notes
Windows	2 Disks Mirror	Windows must run from its own volume. Storing data on the system volume will impact server performance. Page file*	A Mirror requires two drives, making it ideal for the Windows operating system. A Mirror offers redundancy, duplicating each file on the two disks that make up the volume. If one disk should fail, the system data will be available on its mirrored drive. If Disk 0 should fail, it will be possible to recover the system boot disk before restarting the server.
Data	4 Disks RAID 5	The Data volume should be used to create Shared Folders and store data.	RAID 5 requires three or more disks. RAID 5 offers improved storage capacity. While mirroring has an overhead of 50% storage capacity due to file duplication, RAID 5 parity on the Data volume has approximately 20% overhead. This means that close to 80% of the total capacity is available for storing data. RAID 5 includes many features that improve performance. For example, RAID 5 uses block level parity to secure files. Block level parity takes far less time to write data across the disks in the volume than mirroring files across two drives. RAID 5 volumes may not host the Windows operating system.
Data 2	2 Disks Mirror	The volume can be used to create Shared Folders and store data. Write the page* file to this volume to extend the server's physical memory.	If one disk should fail, the data will be available on its mirrored drive.

*The page file can be created on the Windows volume or the Data 2 volume.

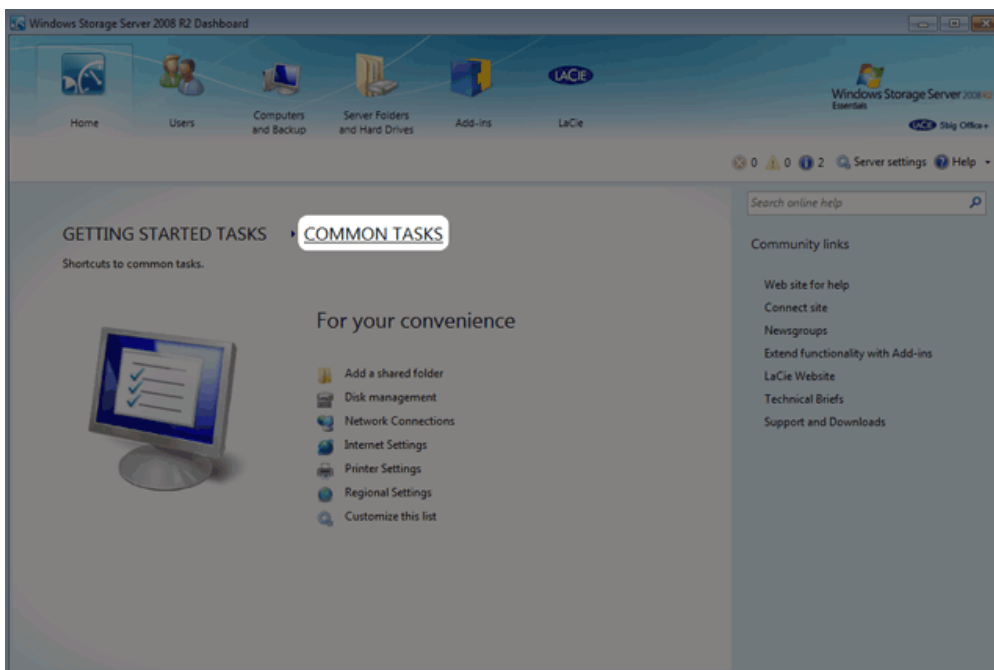
Important info: Mirroring and RAID 5 provide solid protection if one drive in their respective arrays should encounter problems. However, LaCie highly recommends backing up the data stored on your professional server regularly in order to guard against worst case scenarios (i.e. accidental data deletion, malicious programs, viruses, etc.). LaCie professional servers include USB 2.0 and eSATA ports to attach desktop drives for use as backup storage. You can also backup your data to another server on the network.

ADJUSTING THE RAID

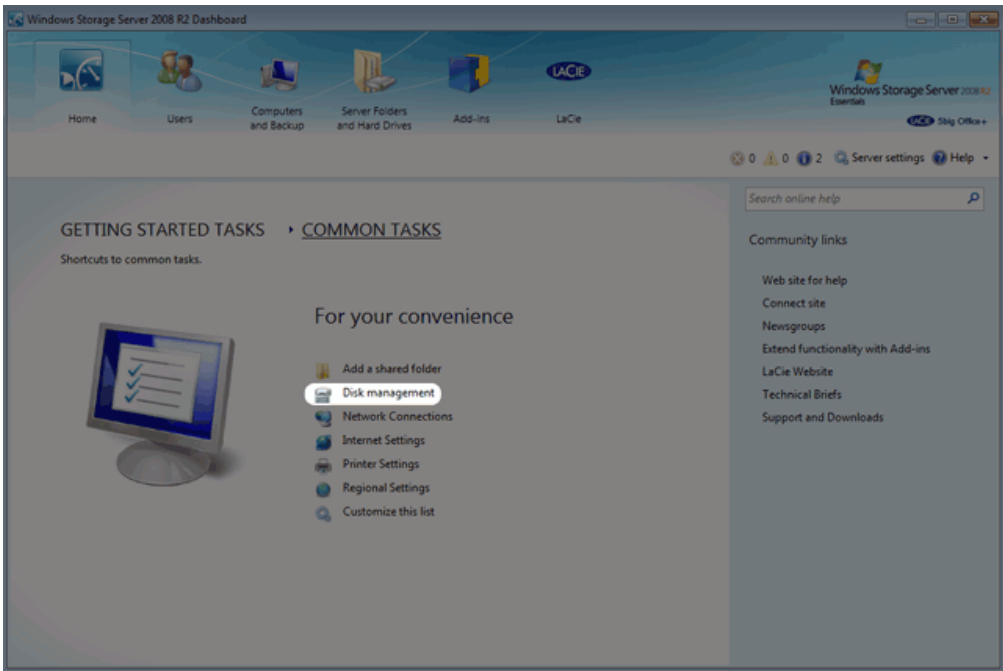
Administrators may change RAID configurations to suit the needs of a business or after a server system recovery.

Use Disk Management to view or change RAID configurations in Windows:

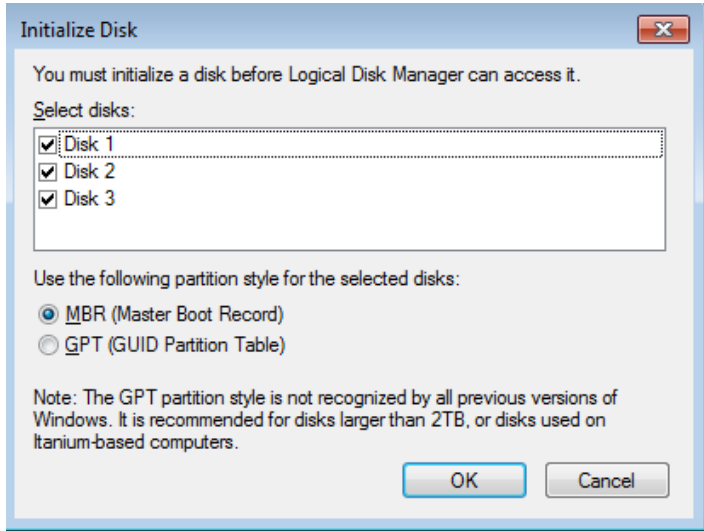
1. Launch the Dashboard from a Windows workstation on the same network as your LaCie 5big Office/Office+.
Start > All Programs > Windows Home Server 2011/Windows Storage Server 2008 R2 > Windows Home Server 2011 Dashboard/Windows Storage Server 2008 R2 Dashboard
2. Select the **Home** tab.
3. Click once on **COMMON TASKS**.



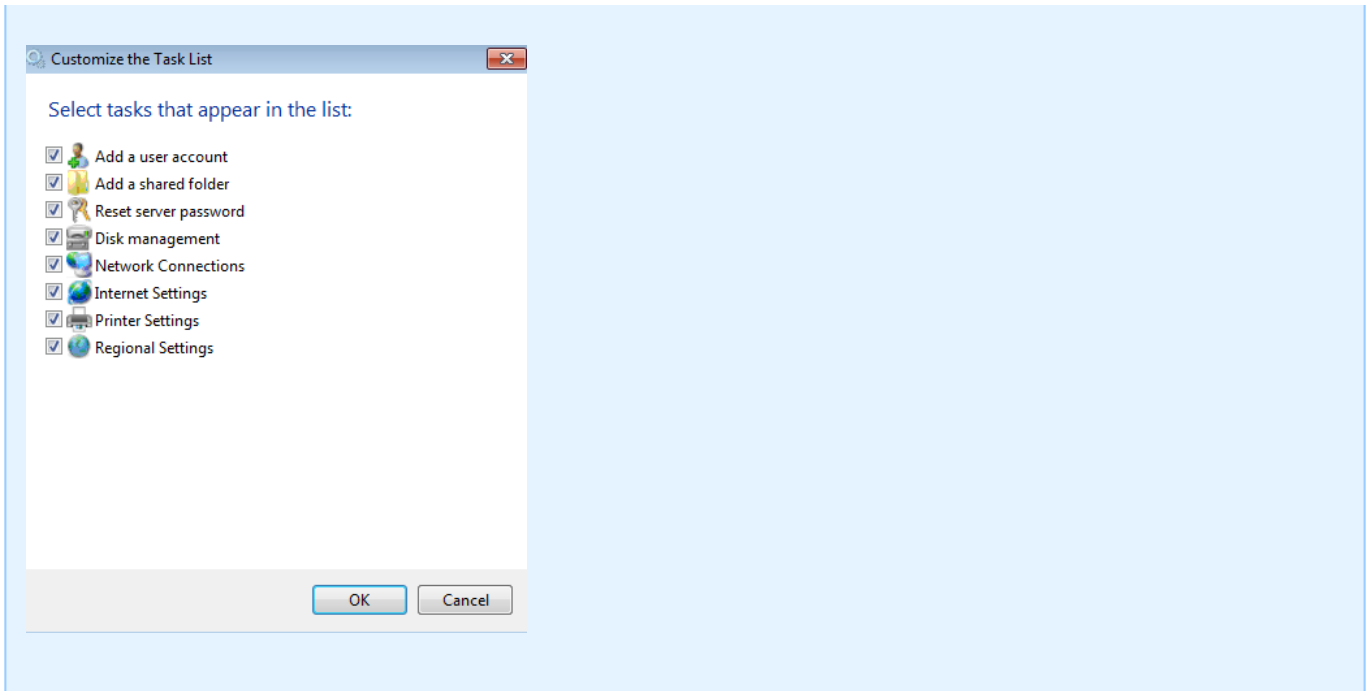
4. Click once on **Disk Management**.



The first time Disk Management is launched, you may be prompted to initialize your drives using MBR or GPT. For information on MBR and GPT formats, please read [MBR, GPT and the 5big Office/Office+ Operating Systems](#). You may initialize the disks at this step or choose **Cancel**. The drives will be initialized as MBR when creating the arrays.



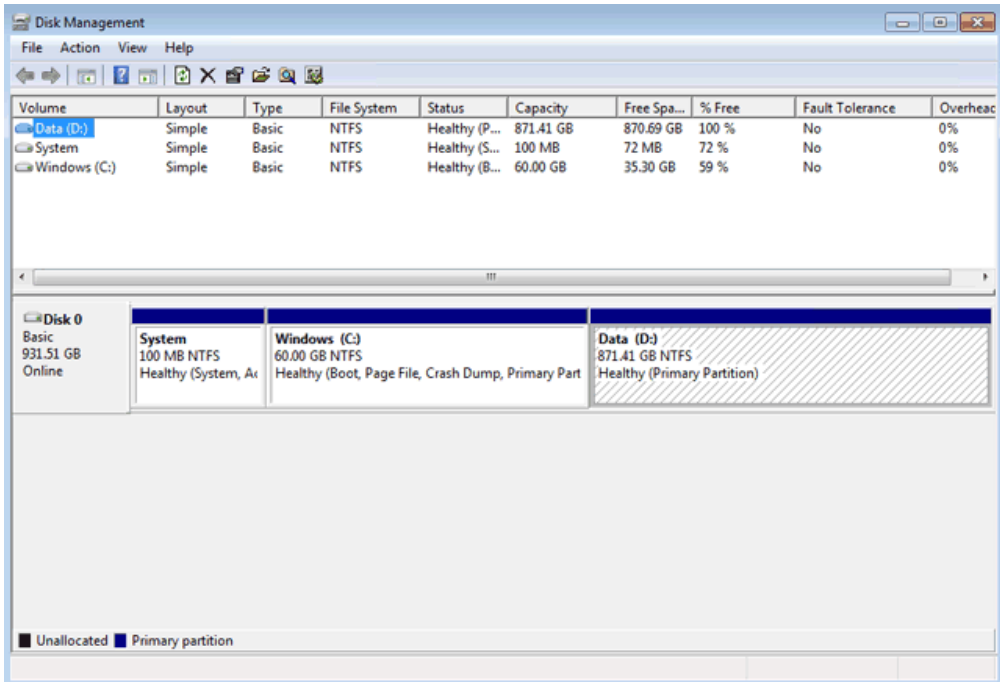
Note: If you do not see Disk Management among the *Common Tasks*, you can add it by clicking **Customize this list**. Check the box next to each task that you wish to include on the *Common Tasks* list then click **OK**.



Important info: Please note that Disk 1 should not be initialized as GPT since it will be used to create a mirror of the Windows operating system.

5BIG OFFICE/OFFICE+ SINGLE DISK DEFAULT CONFIGURATION

A single disk 5big Office/Office+ is shipped with three partitions, System, Windows, and Data. The screenshot below shows all three partitions on a single hard drive, Disk 0. Volume C contains the Windows operating system and volume D is meant to store data. As shipped, volume C takes up 60 GB.



If you have not inserted disks into the 5big enclosure, please see [Removing and Installing Disks](#) for instructions.

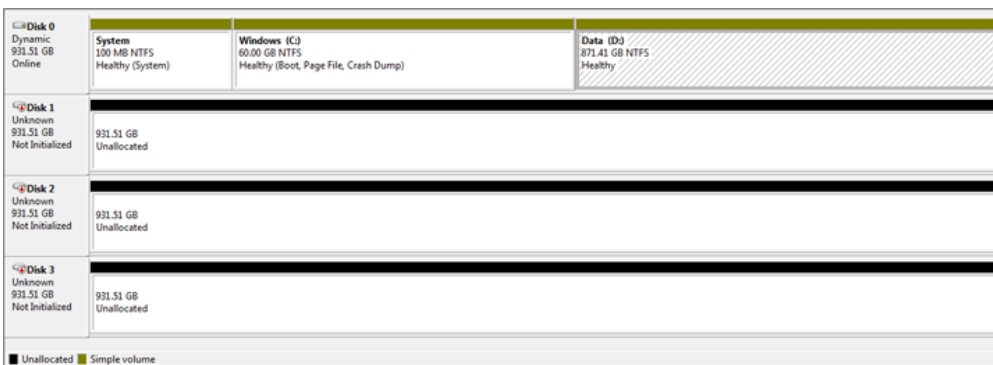
BOOT ORDER AND CREATING THE WINDOWS MIRROR

All Windows system files will be duplicated on each disk in the Mirror. To protect your system files and to save important data collected by the operating system, LaCie recommends a RAID 1 configuration for the System and Windows volumes. In case of disk failure, all files will be accessible on the disk paired for the Mirror.

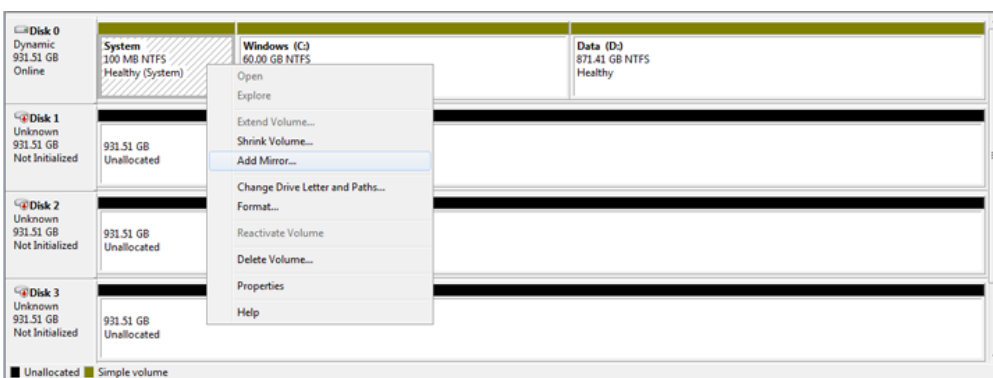
Though the bootloader file will be duplicated on both disks, your version of Windows will only boot from Disk 0. Therefore, it is highly recommended that you do not restart the server if Disk 0 experiences problems. Instead, replace Disk 0 (Disk Tray Slot 1) as soon as possible and rebuild the RAID 1 onto the new drive. **Windows may not startup properly if you reboot before the Mirror is rebuilt.**

CREATING THE SYSTEM MIRROR

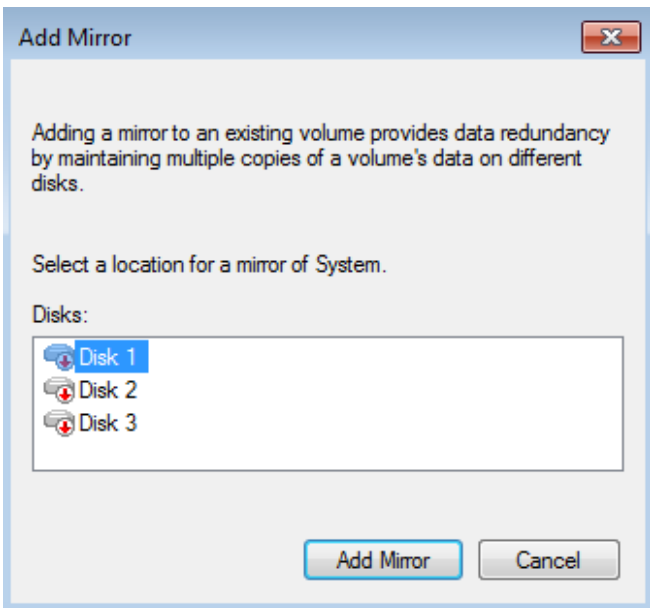
1. Insert the new disks into the empty Drive Slots, starting from left to right.
2. Go to Disk Management [Adjusting the RAID](#).
3. The second, third, and fourth disks will appear as *Unallocated*.



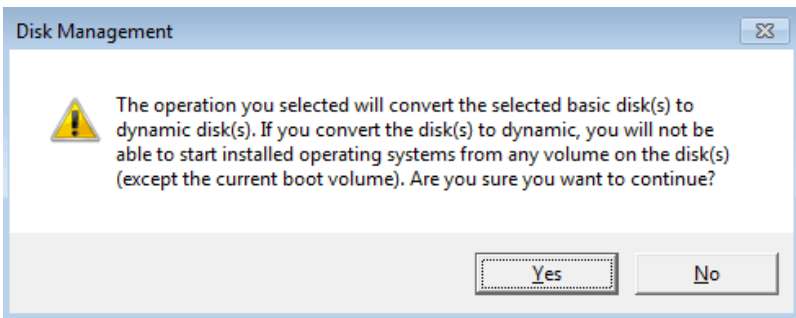
4. Right-click on the **System** volume to select **Add Mirror...**



5. A prompt will ask you to select a location for the mirror. Choose **Disk 1** and click **Add Mirror**.

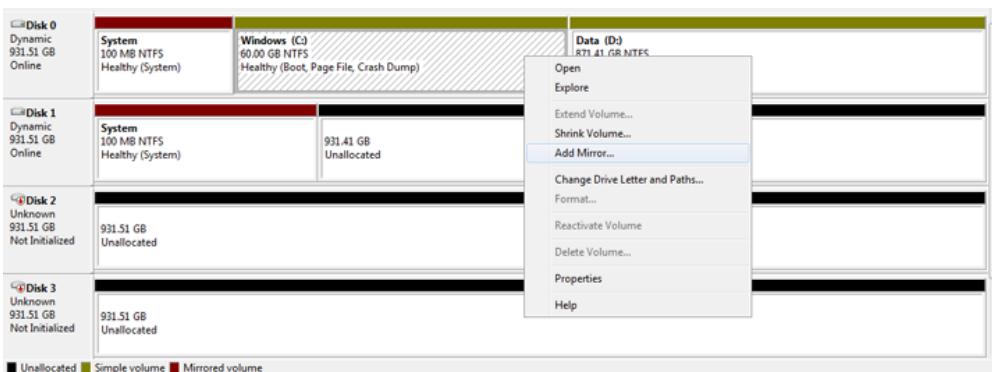


6. A Disk Management warning will appear. Please click **Yes** to continue.

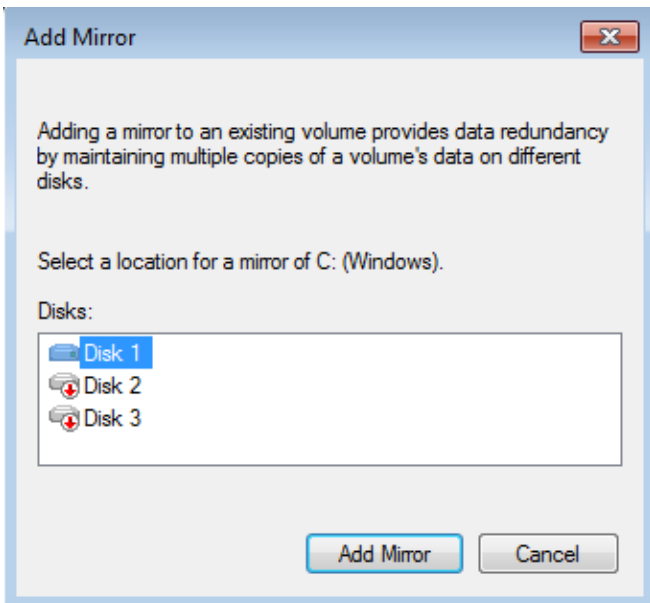


CREATING THE WINDOWS MIRROR

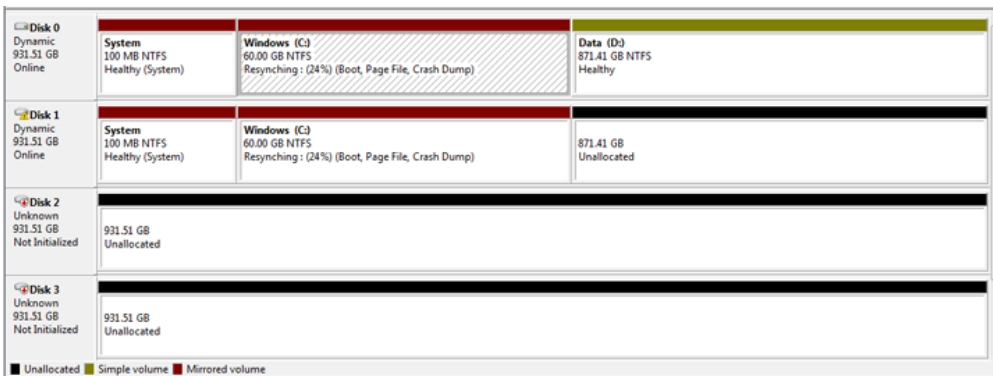
1. Create the System Mirror before the Windows Mirror.
2. Right-click on the **Windows** volume to select **Add Mirror...**



3. A prompt will ask you to select a location for the mirror. Choose **Disk 1** and click **Add Mirror**.



4. It may take ten minutes to resync the RAID 1 array.



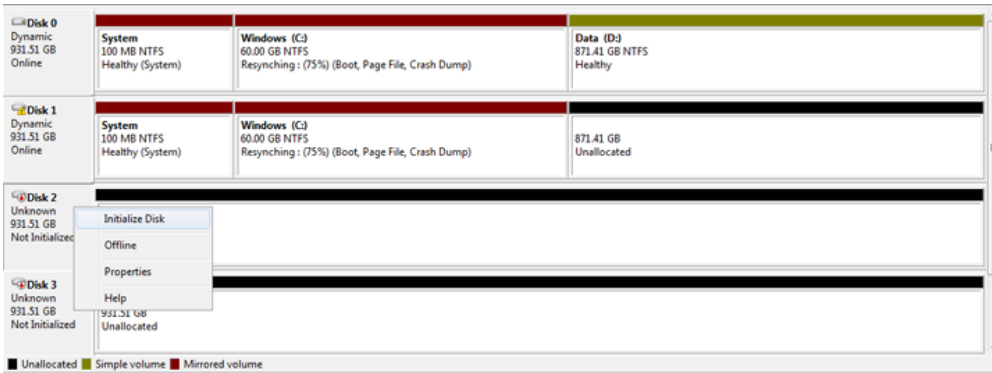
Note: Please keep the following in mind as Mirrored and/or RAID 5 volumes resync:

- Rebooting the 5big Office/Office+ while Disk Management is resyncing a Mirrored or RAID 5 volume will not harm the configuration or its data. However, since the process was interrupted, Disk Management will restart the resync at 0% once the 5big Office/Office+ has rebooted.
- Due to the capacity of the RAID 5 volume, rebooting while a resync is in progress could extend the operation for many hours.
- A volume that is in the midst of a resync may be accessed by workstations on the network. Users can perform common actions with the volume(s), such as reading files, writing files, or moving Shared Folders. However, performance will be degraded while Windows is resyncing Mirrored and/or RAID 5 volumes.

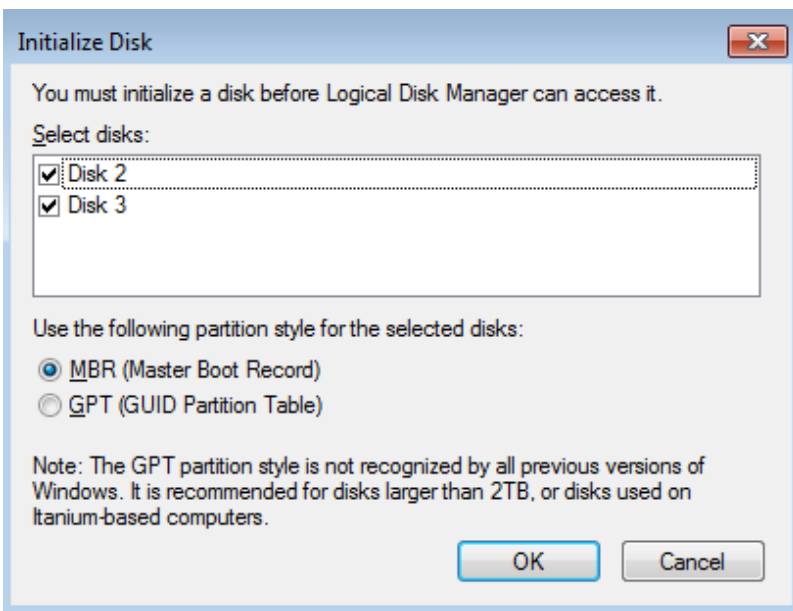
CREATING THE DATA 2 [E] MIRROR

For organizational purposes, LaCie recommends creating the Data 2 [E] Mirror before building the Data [D] RAID 5 array.

1. Right-click on the **Disk 2** to select **Initialize Disk**.

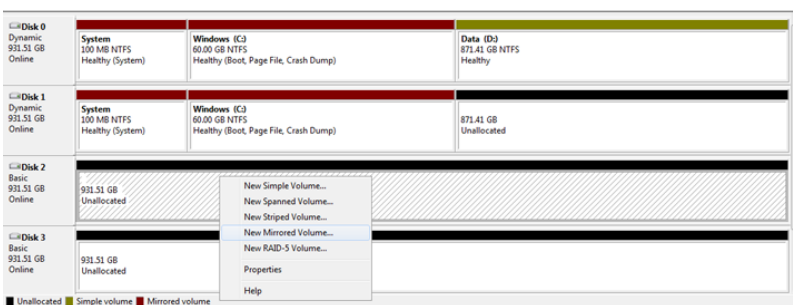


2. Confirm that Disks 2 and 3 are checked.

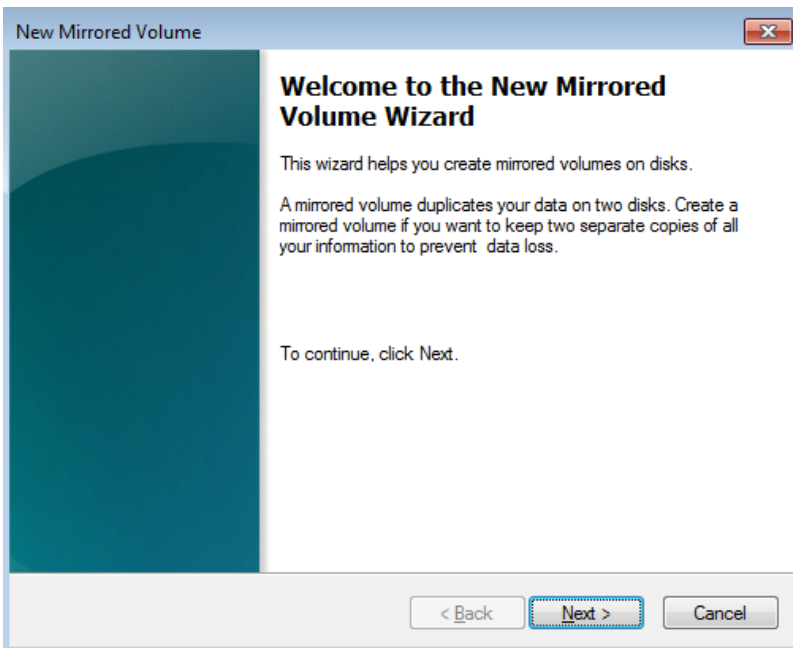


3. Based upon the type of disk you are using, select MBR or GPT. Click **OK**.

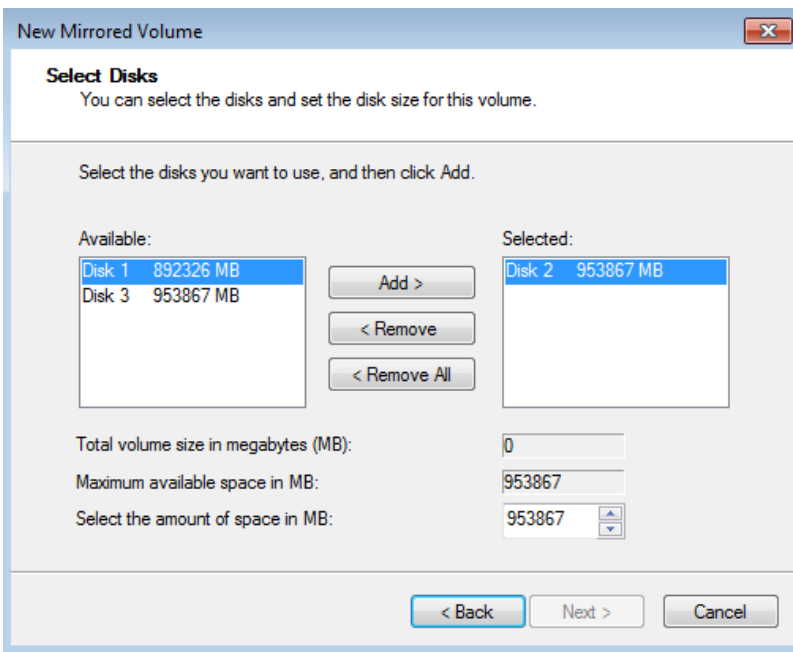
4. From Disk 2, right-click on **Unallocated**. Select **New Mirrored Volume...**



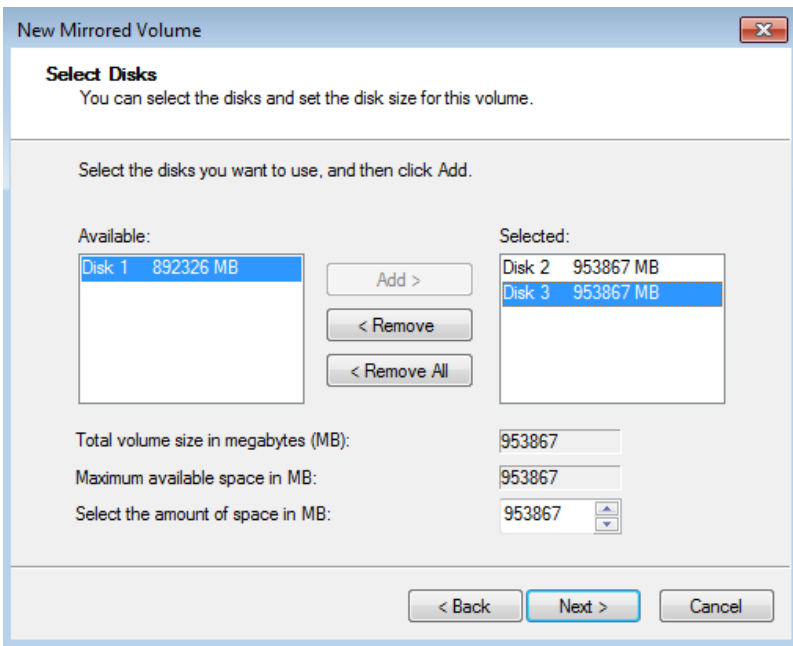
5. The New Mirrored Volume Wizard will launch. Click **Next**.



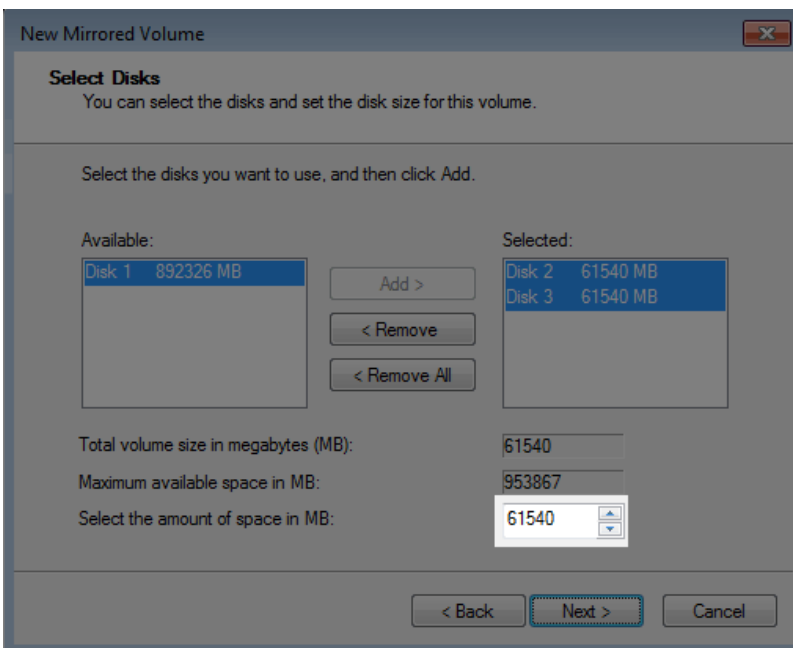
6. The *Select Disks* window will ask you to choose the disk to pair with Disk 2.



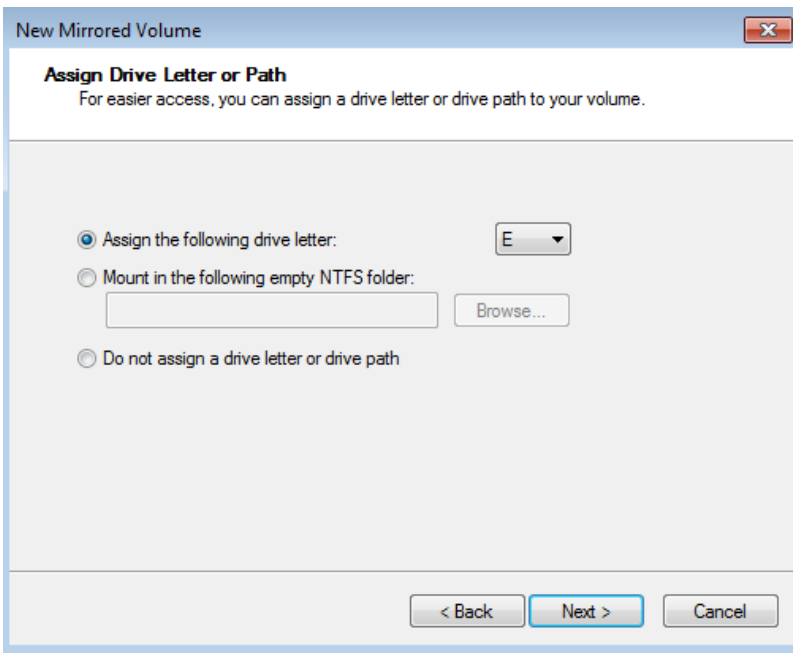
7. Select **Disk 3** and click **Add>**.



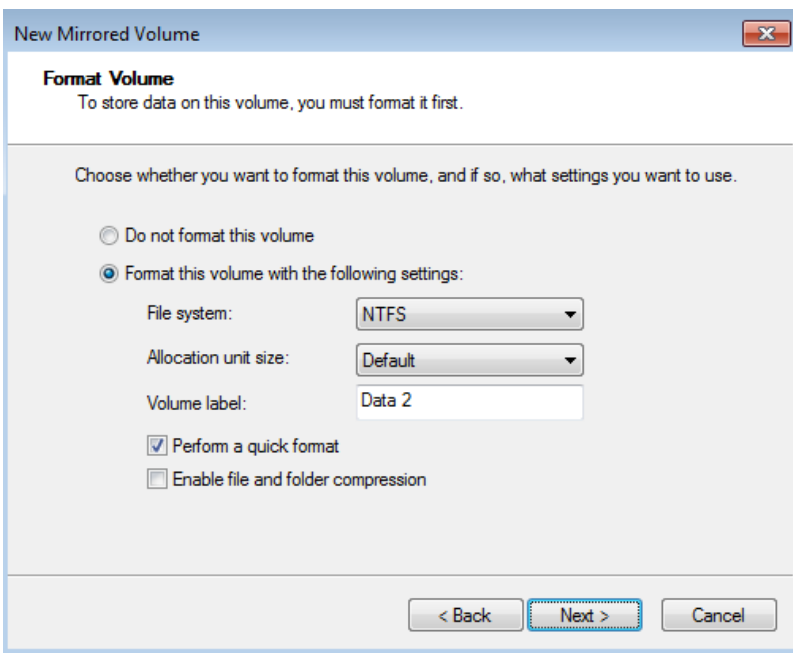
8. In anticipation of creating the RAID 5 array, please create a Mirrored set of **61540MB**. Click **Next**.



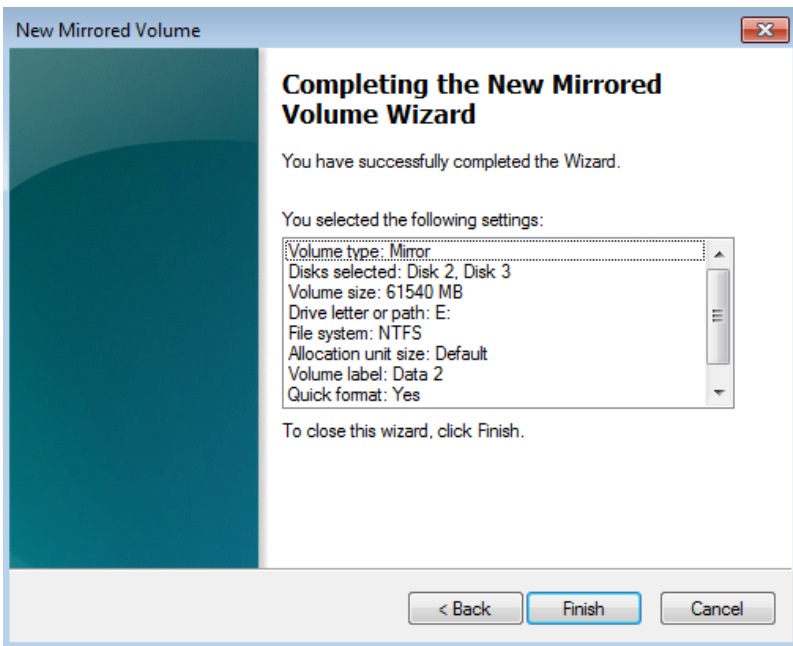
9. Choose a drive letter and click **Next**. In this example, we have selected the next available letter, *E*.



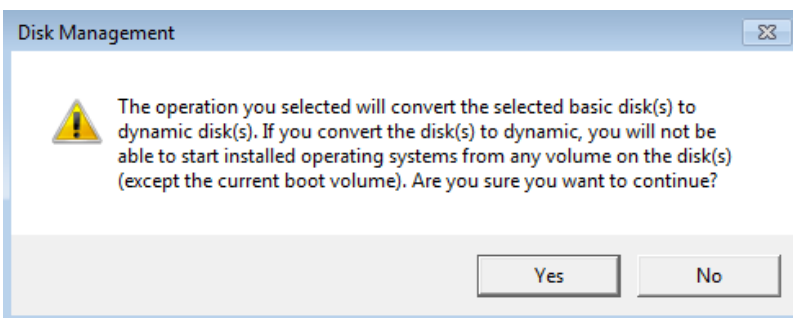
10. You may name the volume. As seen below, we have called it *Data 2*. LaCie recommends keeping the defaults *NTFS* (file system) and *Perform a quick format*. Click **Next**.



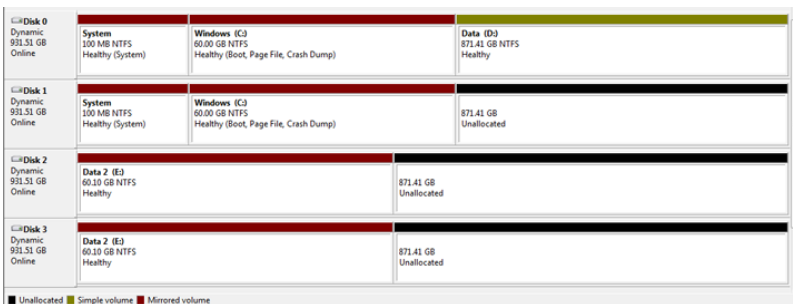
11. Review your choices then click **Finish**.



12. A Disk Management warning will appear. Please click **Yes** to continue.



13. Since there is no data stored on one of the disks, the Data 2 Mirror will appear immediately.

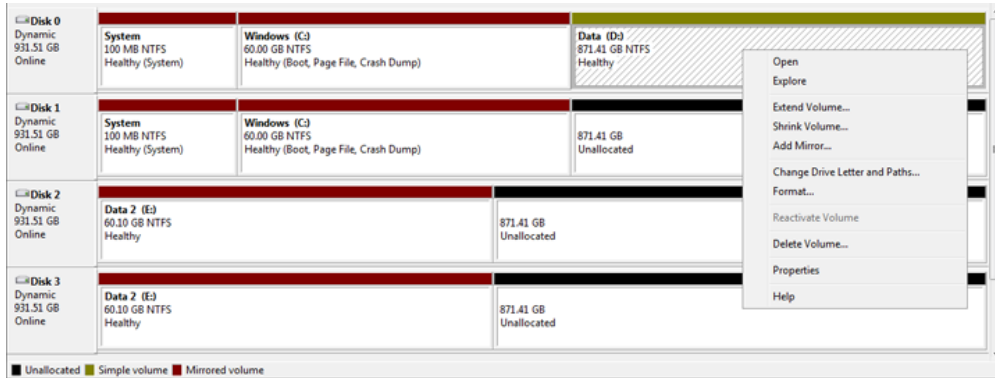


Important info: Following the steps below will help you create a large capacity RAID 5 volume to store and share your data. As noted in [LaCie RAID Configurations and Windows Backup](#), Windows backup does not support volumes greater than 2TB. If you intend to use the Windows backup solution in the server Dashboard, please see [RAID - Creating Multiple Volumes](#) for instructions on creating volumes that do not exceed 2TB.

PREPARING THE 5BIG OFFICE/OFFICE+ FOR RAID 5

Move Shared Folders to a New Location

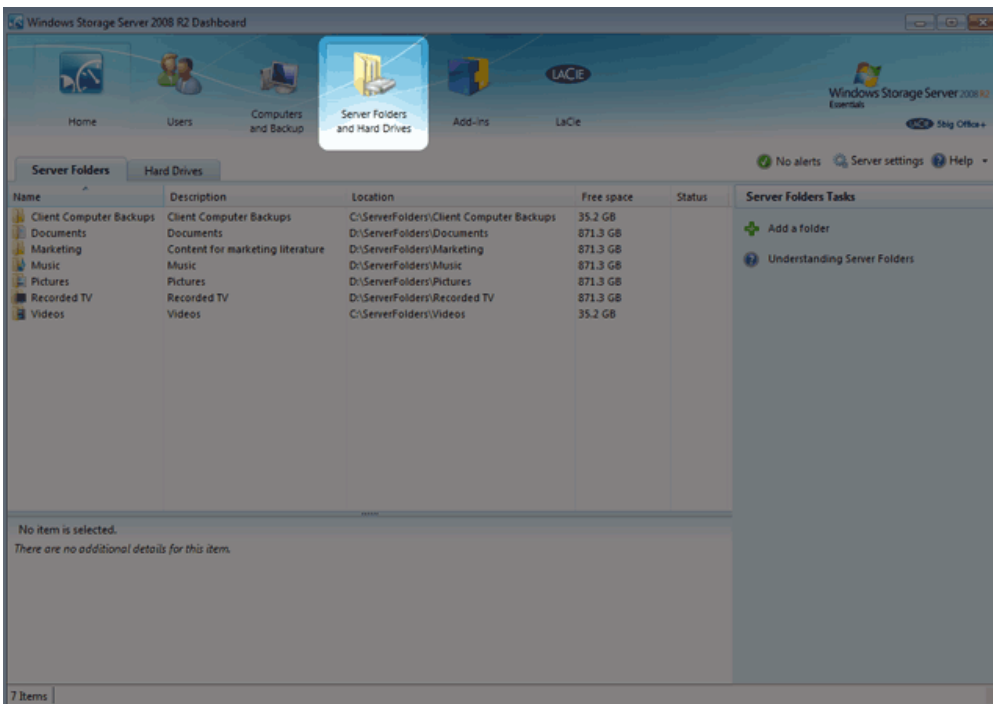
Windows cannot build the RAID 5 array with Shared Folders stored on the existing Data [D] partition.



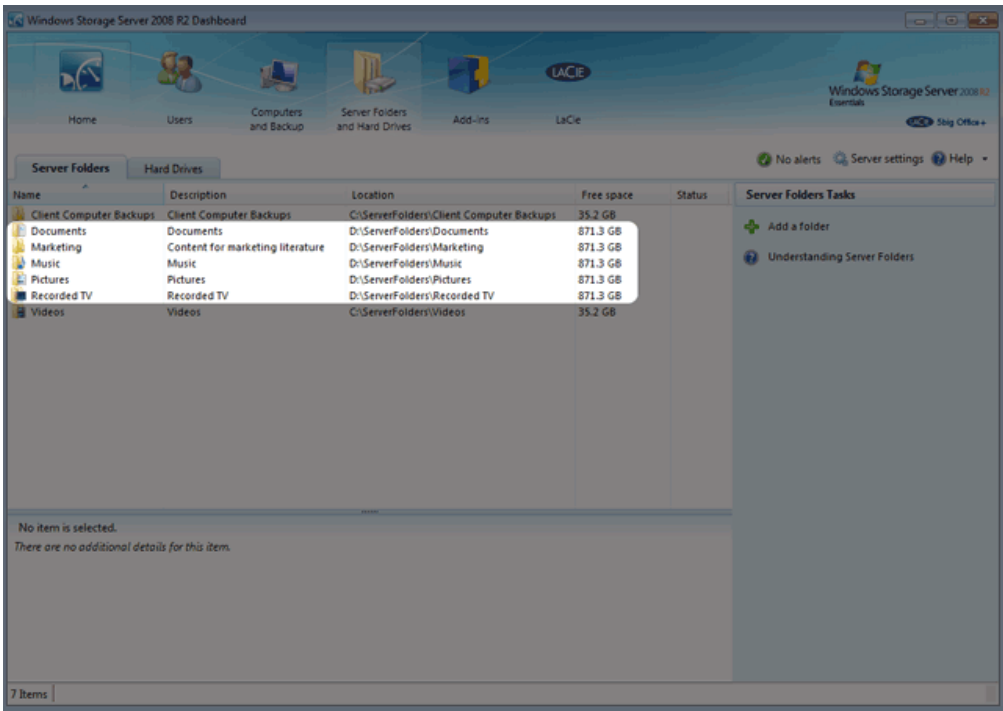
RAID 5 is not available

Following the creation of the System, Windows, and Data 2 Mirrors, you must prepare the storage for the RAID 5 array. The first step is to move all Shared Folders to another location. In this example, we will move them from the Data [D] volume to the Data 2 [E] Mirrored volume. Based upon the needs of your company, the move can be permanent or temporary.

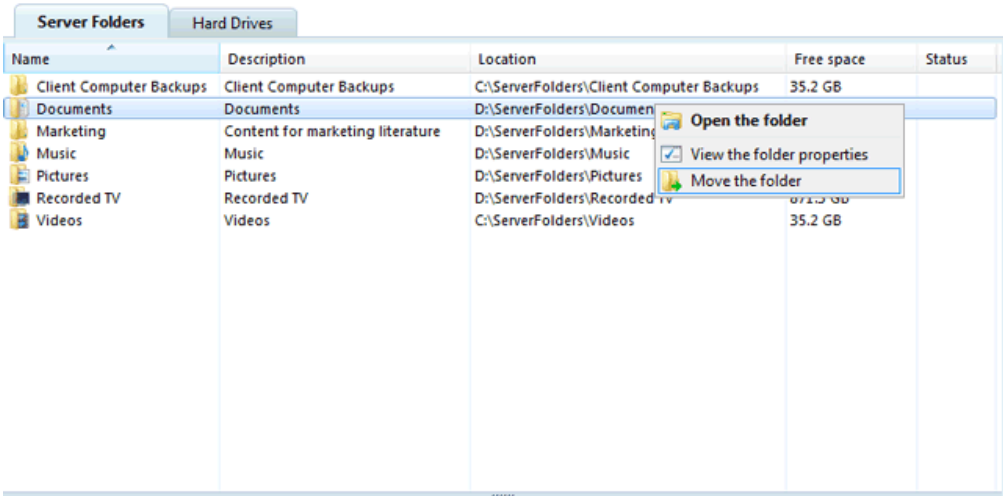
1. Create the System Mirror, Windows Mirror, and Data 2 Mirror before the Data RAID 5 array.
2. Open the Dashboard and select the tab **Server Folder and Hard Drives**.



3. Look for Shared Folders that are stored on the Data [D] volume.



4. Right-click on the first Shared Folder to select **Move the folder**. In this example, the Shared Folder *Documents* will be moved.



5. The **Move a Folder** wizard will appear. Please read the text before clicking **Next**.



Getting started

This wizard helps you move a server folder to a new location. Before you move the folder:

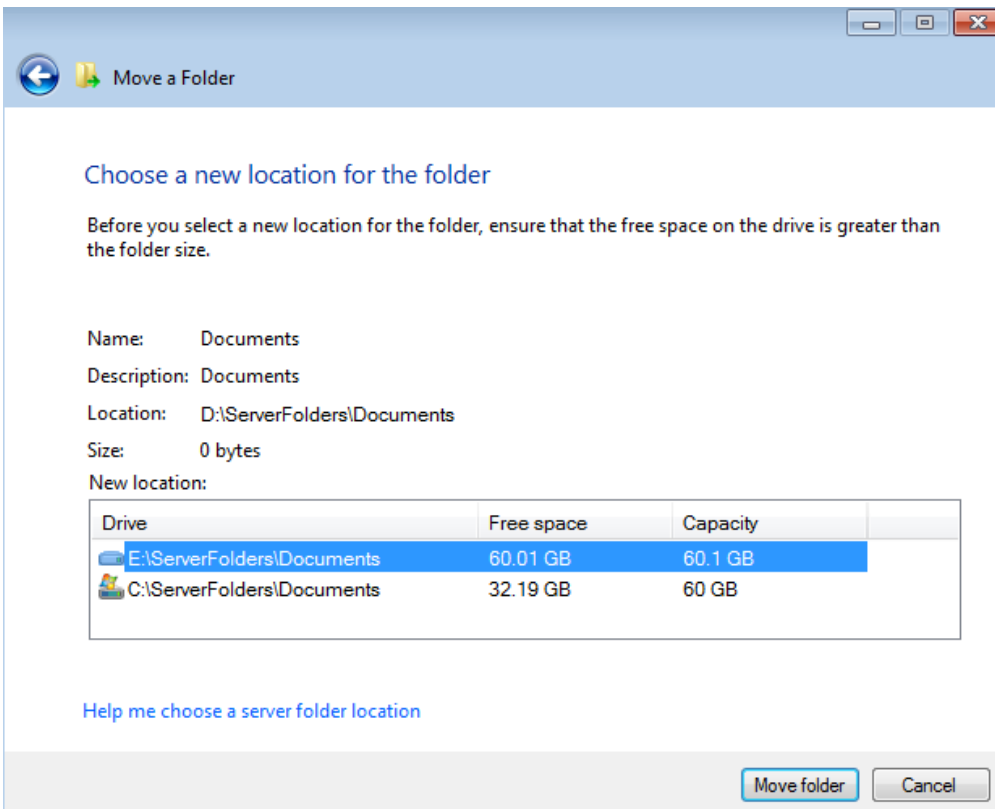
- Back up your server.
- Ensure that none of the files in the folder are open or in use.

While the move is in progress, do not add files to the folder. Added files will not be moved.

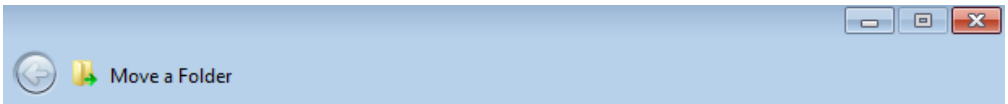
Moving Server Folders



6. Select a **New location** for the Shared Folder. In this example, we are moving *Documents* to the Data 2 [E] volume. The Windows [C] volume is also available if we require additional space for the Shared Folders. Click **Move Folder** once you have selected a *New location*.

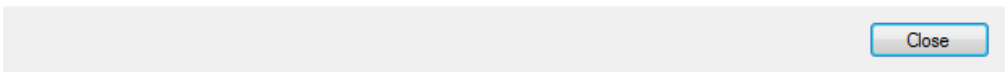
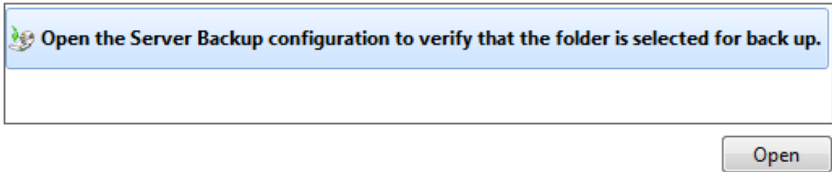


7. A prompt will let you know when the Shared Folder has been moved. Click **Close**.



The folder was moved successfully

Name: Documents
Description: Documents
Location: D:\ServerFolders\Documents
New location: E:\ServerFolders\Documents



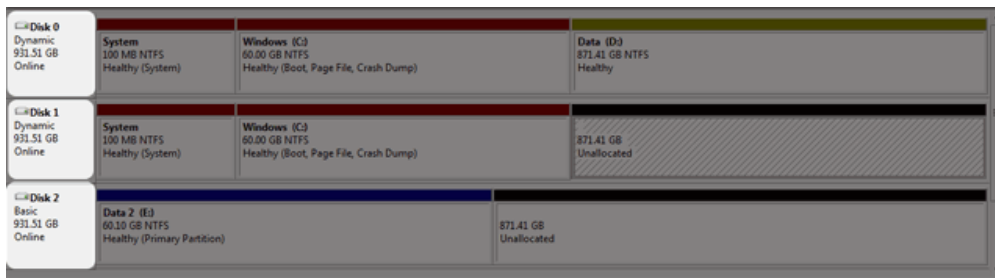
8. Repeat the steps for each Shared Folder on Data [D].

Name	Description	Location	Free space	Status
Client Computer Backups	Client Computer Backups	C:\ServerFolders\Client Computer Backups	32.2 GB	
Documents	Documents	E:\ServerFolders\Documents	60 GB	
Marketing	Content for marketing literature	E:\ServerFolders\Marketing	60 GB	
Music	Music	E:\ServerFolders\Music	60 GB	
Pictures	Pictures	E:\ServerFolders\Pictures	60 GB	
Recorded TV	Recorded TV	E:\ServerFolders\Recorded TV	60 GB	
Videos	Videos	E:\ServerFolders\Videos	60 GB	

Basic to Dynamic

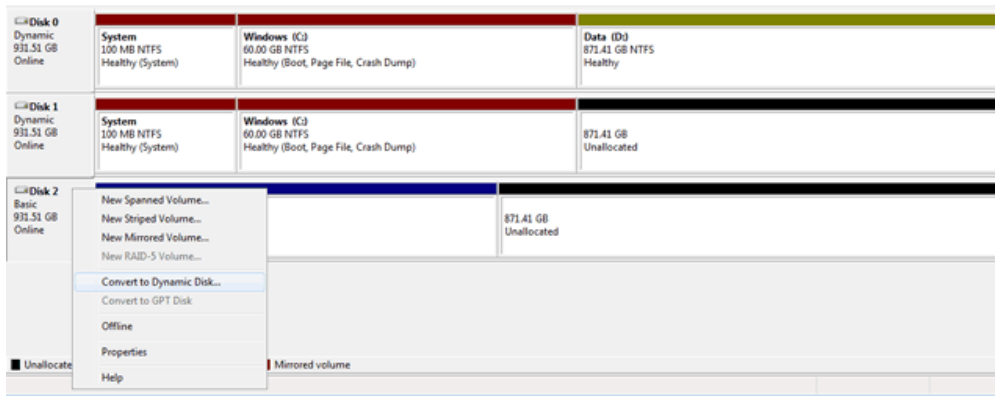
If you are following the RAID configurations recommended in this Technical Brief, you will not have to convert the disks to Dynamic. Instead, Disk Management will make automatic conversions from Basic to Dynamic when building the Mirrored sets. If you find it necessary to convert any disk to Dynamic, please follow the instructions listed below. Though the directions come from a 5big Office/Office+ with three drives, the same procedure applies here.

The screenshot below shows three hard drives as they appear in Disk Management. Please note that Disks 0 and 1 are listed as *Dynamic* while Disk 2 is *Basic*. A RAID 5 array only supports Dynamic disks.

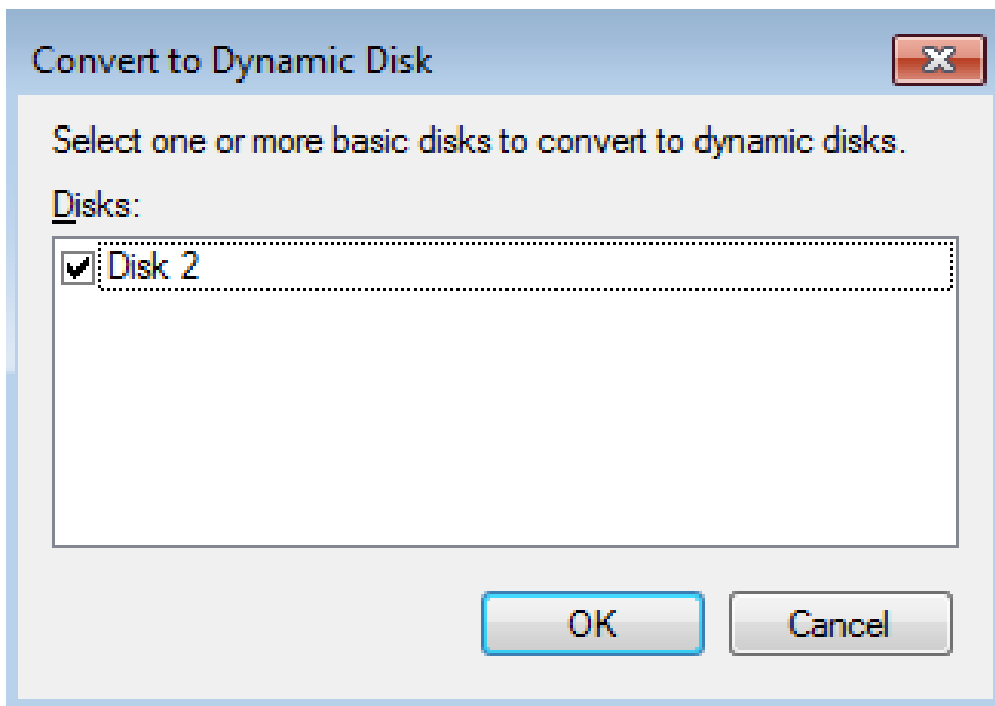


To convert a disk from Basic to Dynamic:

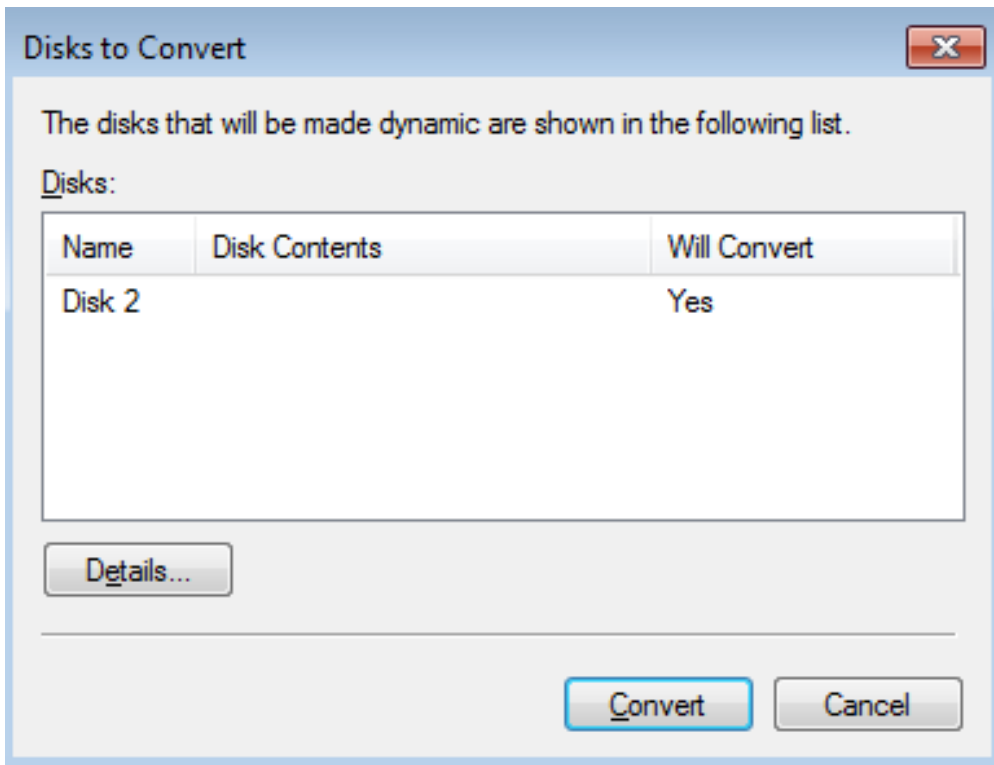
1. Right-click on the disk icon on the left and select **Convert to Dynamic Disk...**



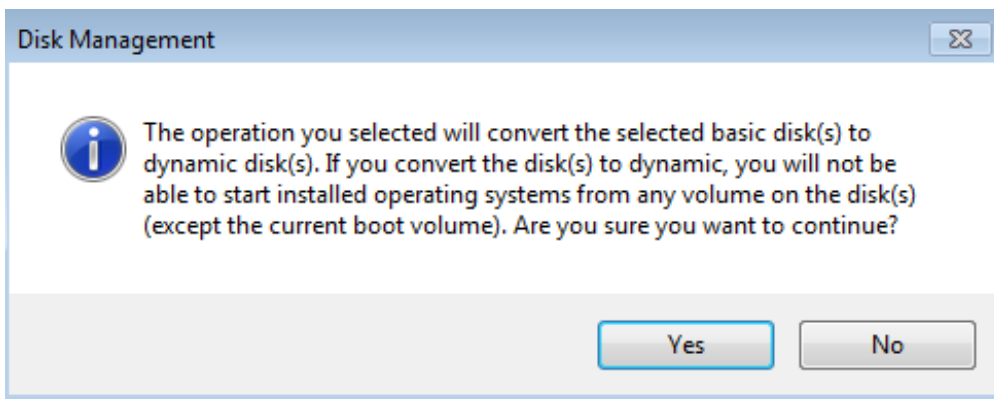
2. A prompt will ask you to select the disks for conversion. For this example, select **Disk 2** and click **OK**.



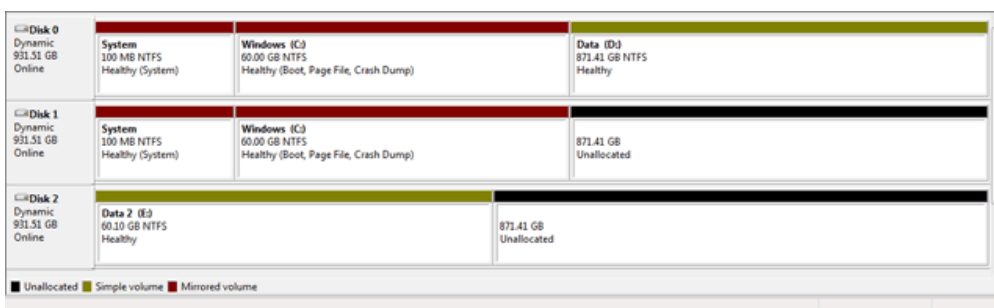
3. The *Disks to Convert* window will ask you to confirm your selection. Click **Convert**.



4. Click **Yes** on the Disk Management prompt.



5. The disk has been converted to Dynamic.

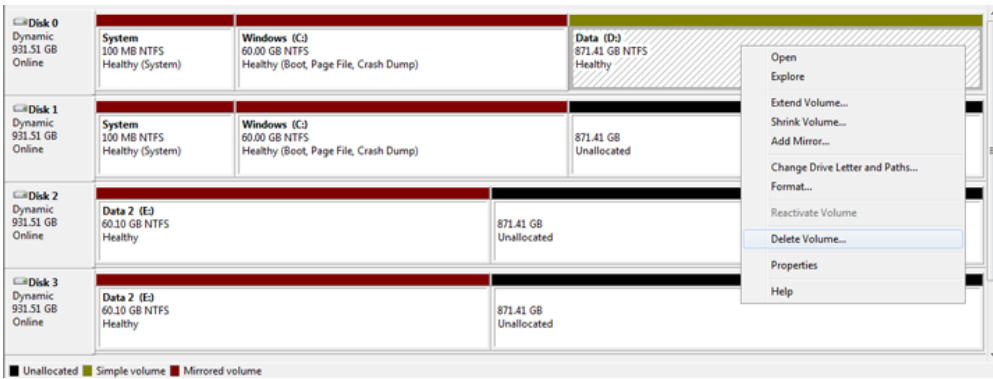


Delete Data [D]

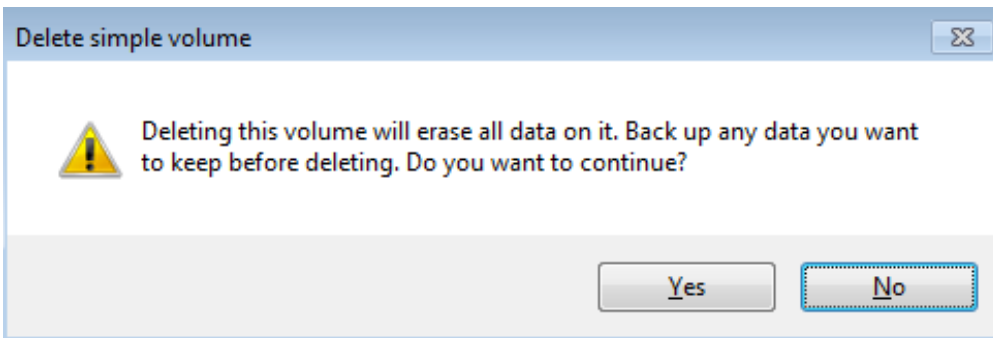
Building a RAID 5 array requires a minimum of three *Unallocated* disks. The Unallocated section may be the entire disk or a part of it. LaCie recommends combining disks that share the same size since RAID 5 will always adhere to the lowest capacity. For example, a RAID 5 array using three disks of 50GB, 75GB, and 100GB will only offer 50GB to the user once the configuration is complete.

In our example, Disks 0, 1, 2, and 3 have partitions that equal 871.41GB. However, the original Data [D] partition must be deleted in favor of an Unallocated section. Since deleting a volume is destructive, please make certain to copy all files that may be stored on Data [D] before following the steps below.

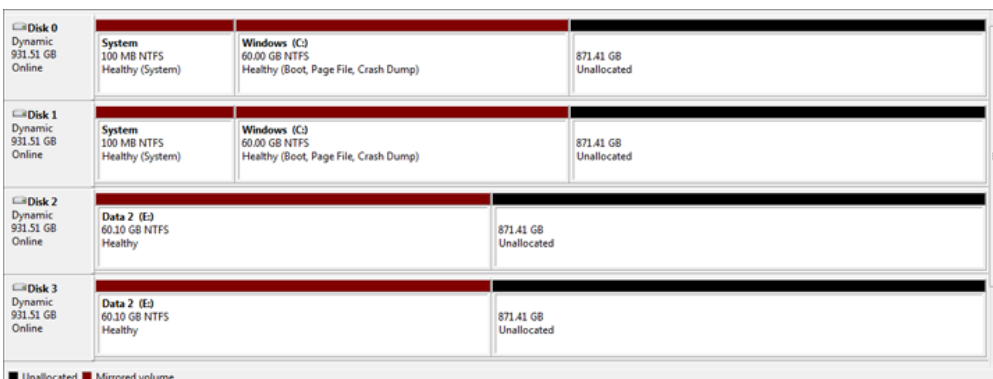
1. Right-click on Data [D] to select **Delete Volume...**



2. If you have copied all data from Data [D], click **Yes** at the *Delete simple volume* prompt.



3. You may receive a notice indicating that Data [D] is in use. Click **Yes** to continue.
4. Disk 0 now has an Unallocated partition.



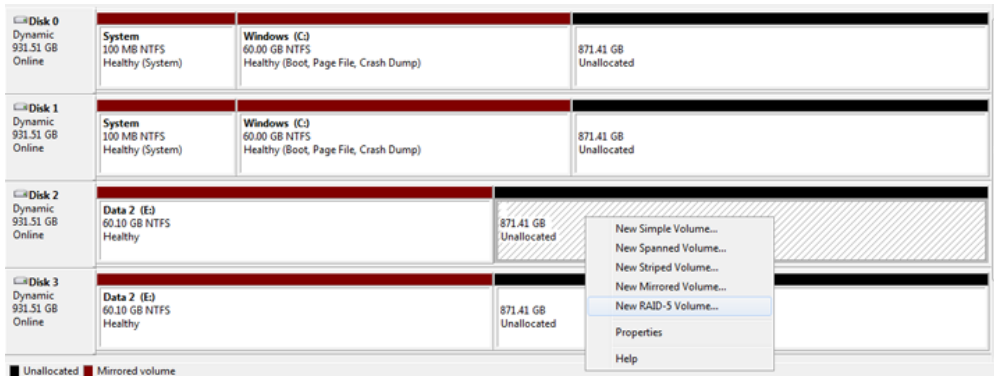
CREATING THE DATA RAID 5 ARRAY

Before attempting to build the RAID 5 volume, please make certain to:

- Create the System, Windows, and Data 2 Mirrors before the Data RAID 5 array.
- Follow the steps to prepare the disks for a RAID 5 array ([Preparing the 5big Office/Office+ for RAID 5](#)).

Create the RAID 5 Volume:

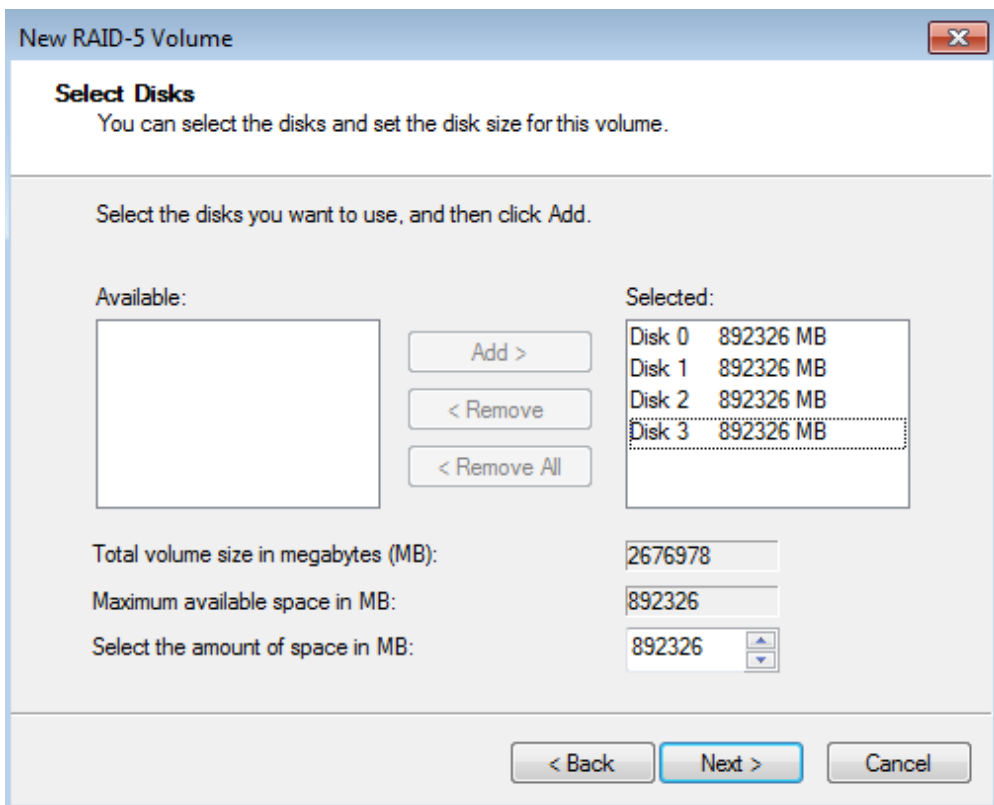
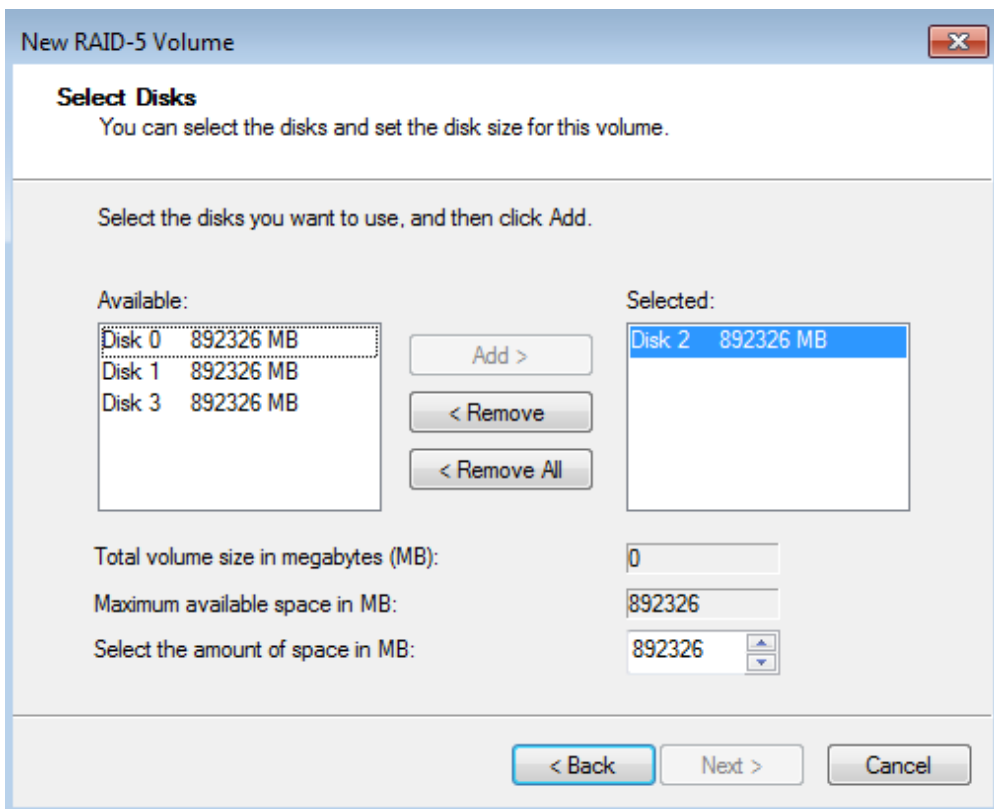
1. Right-click on the **Unallocated** section of Disk 2 or Disk 3 to Select **New RAID-5 Volume...** (You may not have the option to create a RAID 5 volume when right-clicking on the Unallocated sections of Disks 0 and 1.)



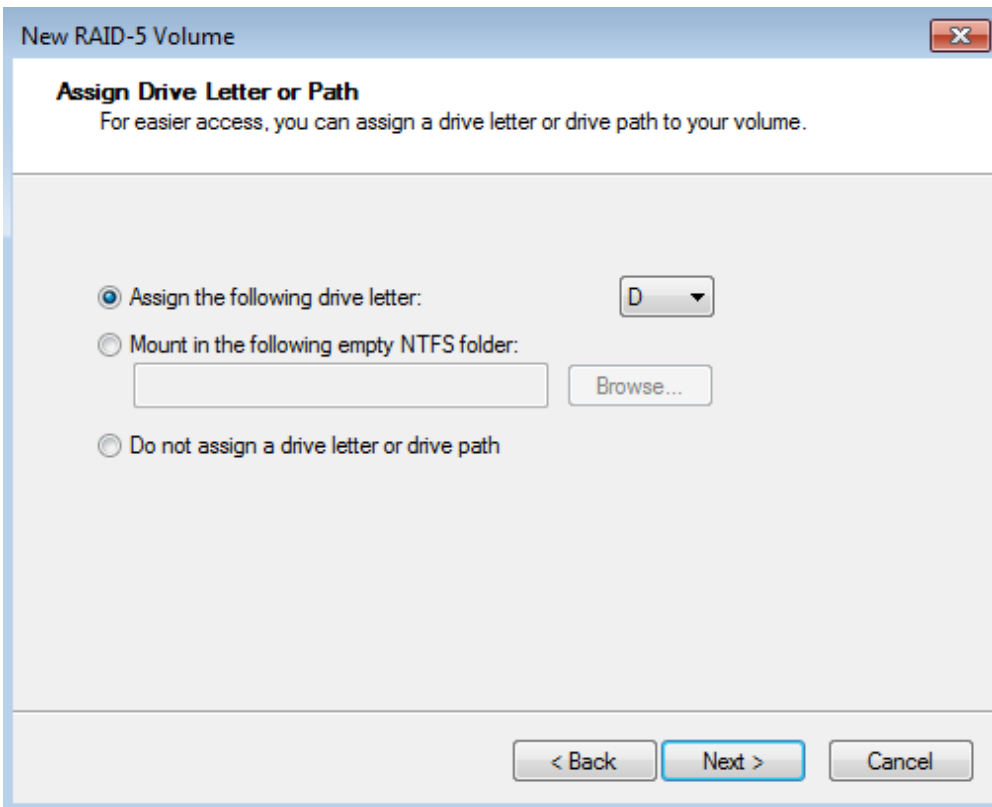
2. The *New RAID-5 Volume Wizard* will open. Click **Next**.



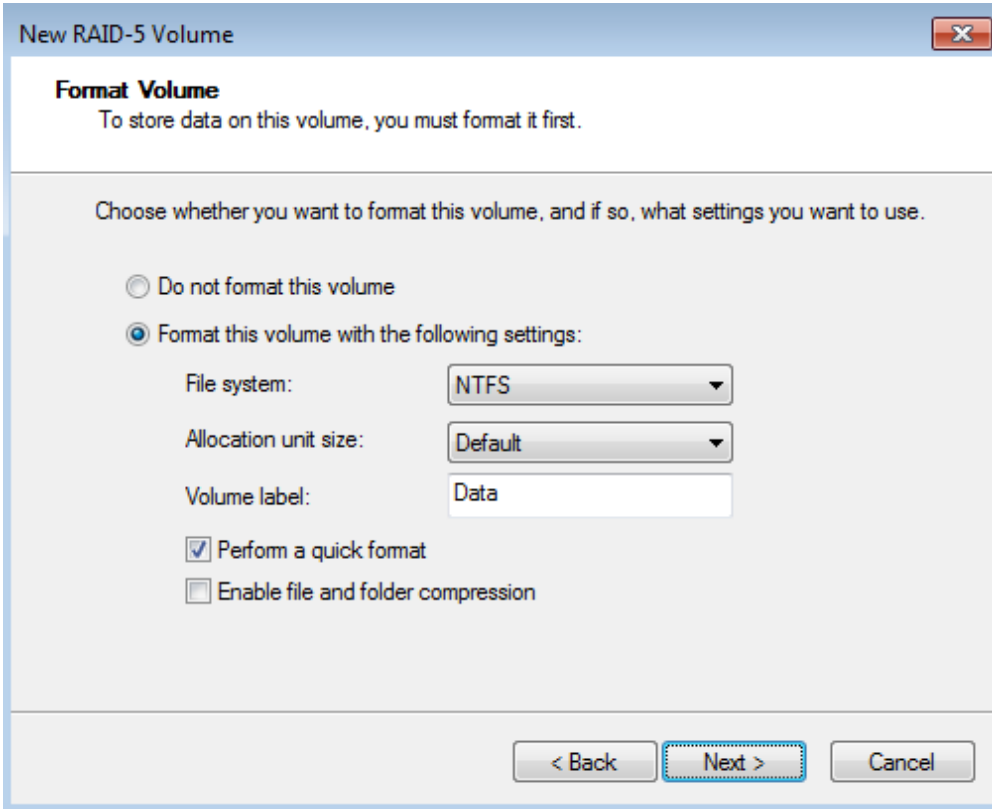
3. You will be prompted to select disks for the RAID 5 volume. Please select each disk and click **Add**.



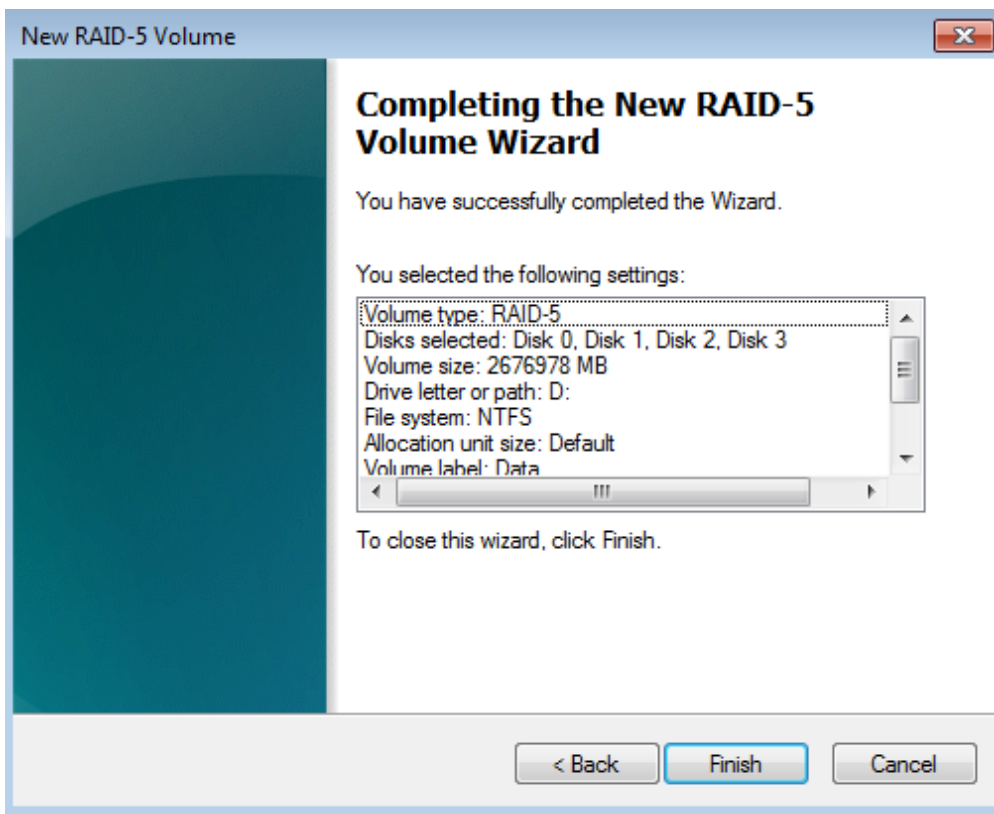
4. Once all disks have been selected, click **Next**.
5. LaCie recommends assigning the letter *D* to the RAID 5 volume. Click **Next**.



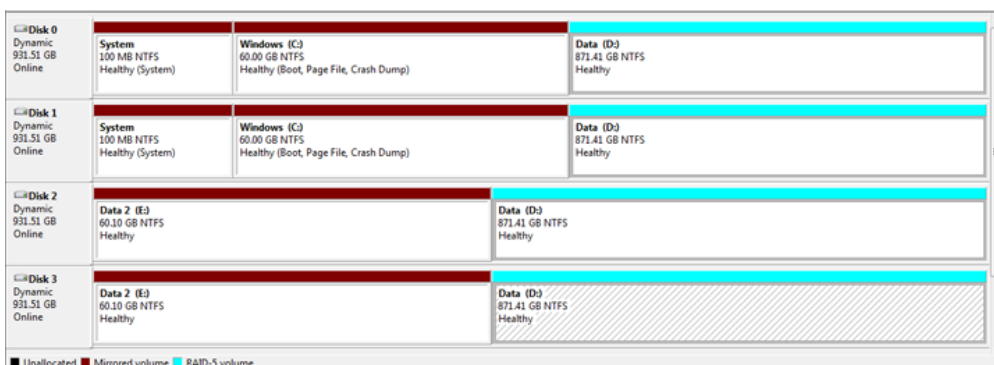
6. LaCie recommends keeping the defaults *NTFS* and *Perform a quick format*. In this example, the RAID 5 volume is named *Data*. Click **Next**.



7. Review the settings and click **Finish**.



8. The RAID 5 volume will begin resyncing. It may take up to a day to create the RAID 5 array.



Note on Shared Folders: Since Data [D] offers greater capacity, LaCie recommends moving the Shared Folders from the Data 2 [E] partition once the RAID 5 volume has been created. Go to [Preparing the 5big Office/Office+ for RAID 5](#) for instructions on moving Shared Folders.

Note: Please keep the following in mind as Mirrored and/or RAID 5 volumes resync:

- Rebooting the 5big Office/Office+ while Disk Management is resyncing a Mirrored or RAID 5 volume will not harm the configuration or its data. However, since the process was interrupted, Disk Management will restart the resync at 0% once the 5big Office/Office+ has rebooted.
- Due to the capacity of the RAID 5 volume, rebooting while a resync is in progress could extend the operation for many hours.
- A volume that is in the midst of a resync may be accessed by workstations on the network. Users can

perform common actions with the volume(s), such as reading files, writing files, or moving Shared Folders. However, performance will be degraded while Windows is resyncing Mirrored and/or RAID 5 volumes.