

RAID and sbs 2003

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2006-02/msg01793.html>

- *From:* "Bottle" <brucef@xxxxxxxxxxxxxxxx>
 - *Date:* 9 Feb 2006 12:25:43 -0800
-

I am looking into setting up our system as a raid. I have looked through the posts, but I am still perplexed. I would appreciate any help you could offer.

Here is our situation;

We currently have two identical SATA drives. The first drive is cut up into two (c and d). C has all our system files, while d has most of our data storage. The 2nd drive is used for backups..

Here are my questions;

- 1) Is there a way to set this up as a RAID? The two things we are hoping to achieve is a performance increase, and having a copy if one of the disks fail.
- 2) Should I use the onboard raid controller, or should I invest in a add on controller card (any suggestions)?
- 3) Which raid type should I use?

Thanks as always, you folks rule.

.