Subject: Re: R.A.I.D. Questions? Should I split it or keep it as one? Posted by EvilWhiteDragon on Tue, 16 Jun 2009 10:50:52 GMT View Forum Message <> Reply to Message

With RAID 0 you can get lower access times in an ideal situation.

That means 2+ I/O running, and both needing information on a different disk. Normally you would have an average of twice your normal seek time so say 20 ms. With 2 disk having to run 2 I/O it would be around 10ms for each I/O.

However, it has to be noted that currently the difference will be lower thanks to NCQ/TCQ. This allows the HDD to work more efficiently in regard to seeking files.