Subject: Re: New Build - Computer

Posted by EvilWhiteDragon on Sat, 23 Apr 2011 12:23:07 GMT

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Homey wrote on Sat, 23 April 2011 13:39EvilWhiteDragon wrote on Sat, 23 April 2011 07:09Homey wrote on Sat, 23 April 2011 08:59Hex wrote on Thu, 21 April 2011 05:50halo2pac wrote on Wed, 20 April 2011 03:13you need more than 600 watts for the rig you got.

http://www.newegg.com/Product/Product.aspx?Item=N82E16817139010&nm_mc=EMC-IGNEFL041911&cm_mmc=EMC-IGNEFL041911-_-EMC-041911-Index-_-PowerSupplies-_-1713 9010-L05C

Stay with Legit brands. Corsiar, coolmaster, asus, antec.

Diablotech is on the rise for psus also.

No you don't, I doubt it would use any more than 450w (true not peak) the 470 is not light on power consumption. I wouldn't risk going that low on a quad core system with a power hungry fermi card, no way. Maxing out a PSU is a terrible idea. 600 seems like the perfect sweet spot.

IOPs over speed is a great choice. Looks like a good rig. I understand the necessity for raid 1 if it's a work PC. If it's that important you should be doing backups to an external to be safe IMO. RAID is not a backup heh.... If a virus comes along you'll still lose data if the virus wants to. RAID only offers you speed an security against a disk failure.

Also, if you delete a file on RAID1/0/5/10/w/e it's still gone. With backups you can retrieve them, not with RAID (recover tools don't count as often enough it's not possible to recover.

Yes, that's why I said it's good to do both. RAID is good in case of a disk failure, tbh unlikely with SSDs. Backups for non hardware issues.

Any important data I have is on multiple drives and online. If it's really important it shouldn't be inside the same pc.

I suspected as such, but it wasn't really clear imho, and there are enough people that think their data is safe with just RAID.