

## Re: [help] 1 cpu to rule them all

**Source:**

<http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.hardware/2004-07/1692.html>

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**From:** Kenny S ([hotmail\\_at\\_coldmail.com](mailto:hotmail_at_coldmail.com))

**Date:** 07/11/04

Date: Sun, 11 Jul 2004 16:14:35 +0300

The solution is called BETWIN

Find information on my site: [www.computerboom.net](http://www.computerboom.net)

you can download the manual here:

[http://www.computerboom.net/download/demos/BeTwin2000XP\\_UM.pdf](http://www.computerboom.net/download/demos/BeTwin2000XP_UM.pdf)

and a demo here:

[http://www.computerboom.net/download/demos/BeTwin2000XP\\_UM.pdf](http://www.computerboom.net/download/demos/BeTwin2000XP_UM.pdf)

you can purchase to product here:

<http://www.thinsoftinc.com/purchase.php?affiliate=CEM>

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Hope this helps. Let us know.

Kenny S

<http://www.computerboom.net>

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"Bill Mazlar" <[cookyourspam@your.home](mailto:cookyourspam@your.home)> wrote in message  
news:2004071016195316807%[cookyourspam@yourhome...](mailto:cookyourspam@yourhome...)

> The processor chips of most computers nowadays are somewhat overkill if  
> all you need to use it for are non-intensive tasks like word processing  
> and surfing the net. I'm interested in finding a way to have up to 5  
> multiple users collectively harness the power of only a single computer  
> to keep my hardware costs down. This would mean 1 cpu tower and input  
> devices: 5 monitors, 5 keyboards, and 5 mice. As image quality could  
> be a factor, I would probably opt for LCD screens with DVI rather than  
> CRT and also take advantage of energy savings. Each user must have an  
> independent desktop environment and of course, have access to the same  
> database on the hard drive(s) installed on the system.

>

> With this setup, I could forgo the cost of purchasing a separate server  
> computer for storage purposes and costs for buying more  
> motherboards/processors than I would really need (though i suppose i  
> would need to buy a whole bunch of graphics cards).

>

> I've searched the net far and wide but haven't found any products that  
> do what I am looking for. Does anyone know if this is even possible  
> with current hardware out there? Which platforms?

>

> Thanks,

Re: [help] 1 cpu to rule them all

microsoft.public.windowsxp.hardware: Re: [help] 1 cpu to rule them all

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>  
> -Bill  
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Outgoing mail is certified Virus Free.

Checked by AVG anti-virus system (<http://www.grisoft.com>).

Version: 6.0.718 / Virus Database: 474 - Release Date: 9/7/2004