

Re: Dragon Naturally Speaking

Source: <http://sci.tech-archive.net/Archive/sci.med.transcription/2005-02/0617.html>

From: Su (._at_hotmail.com)

Date: 02/05/05

Date: Sat, 5 Feb 2005 14:26:10 -0600

The 500 mHz with 512 RAM is the rock bottom minimum, but I wouldn't recommend anything slower than a Pentium system running at 2 GHz with at least 1 GB of memory. But that's just me. I like to keep the slider much closer to the accuracy than faster setting. But even with that, things don't appear on the screen as fast as I would like.

"djgordon" <danigordon@bellsouth.net> wrote in message
news:qE8Nd.15548\$3W3.6155@bignews4.bellsouth.net...

> Well, it won't even install as it comes up and says I must have the 500

> mhz.

> I have an 80 gig hard drive with 512 RAM, but my motherboard is

> non-upgradeable so that's as far as I can go. I may upgrade eventually,

> but

> I've had the same computer since 98 and never a problem out of it, so I

> figure I'll keep it til it fries which will hopefully not be any time

> soon.

> So if someone else can find some use out of the DNS, so be it.

>

> Dani

>

> "Ed Chait" <edchait4remove@earthlink.net> wrote in message

> news:36kg71F53mkjaU1@individual.net...

>>

>> "djgordon" <danigordon@bellsouth.net> wrote in message

>> news:yH7Nd.15154\$3W3.11461@bignews4.bellsouth.net...

>> > Well, I don't think I'll be going to this after all. My work computer

>> > is

>> > just a 433 mhz and that suits my work just fine, but DNS requires at

> least

>> > 500 mhz so I can't even install it. So if anyone is interested in

> Version

>> > 7

>> > Preferred for \$25 you're welcome to it. It comes just how it came to

>> > me,

>> > just in a sleeve with product key on the label, no box. If anyone's

>> > interested, just let me know.

>> >

>> > Dani

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>> *You might consider keeping it in case you can upgrade your pc or get a
>> faster one in the future.*

>>

>> *Or, you could just install it and see how it performs. I don't know how
>> much RAM you have, but having a lot does help to offset the lack of CPU
>> speed to some degree.*

>>

>> *ed*

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