

Re: remote access with dynamic IP

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-04/msg06438.html>

- *From:* "Javier Gomez [SBS MVP]" <javier_gomez@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 25 Apr 2005 16:13:44 -0400
-

Bonjour Ivan!

While having a static IP is definitely desirable... its not really a requisite. I host my own mail (using SMTP) and access my server remotely using a dynamic IP. You need a Dynamic DNS service (like www.dyndns.org which is free) for that. Check this out:

<http://msmvps.com/javier/archive/2004/10/25/16621.aspx>

Now comes the bad news-> Your problem is not that you have a dynamic IP, but that your ISP is only giving you a private IP (10.x.x.x range). In that case you really have no options I can think of (unless they give you a public IP address). Are you sure that's the IP of the public side of your DSL? Many DSL modems are also routers... so you might be talking about the internal IP.

Cheers,

—

Javier [SBS MVP]
www.msmvps.com/javier
<< SBS ROCKS!!! >>

"Alouette" <ivanrobichaudnospam@xxxxxxxxxxxx> wrote in message
news:%23Qa54GdSFHA.2964@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

> Hi,

>

> My server is on a dynamic IP address. My ISP provider tells me I can't use
> my server (SMTP) to receive my mail but that I must use POP3 and that
> remote access is not possible. The solution: a T1 line with a static IP
> address which costs 150\$ a month. In this area, this is the only ISP
> available.

>

> Can I do remote access with a dynamic address ? (My DSL modem address is
> 10.180.xxx.xxx which apparently is internal to my ISP).

>

> (sorry for my poor English. French is my first language)

>

> Thanks

>
> Ivan
>

.

• **References:**

◆ **[remote access with dynamic IP](#)**

◇ *From:* Alouette

• Prev by Date: **[Re: Reaching public NNTP servers through SBS 2003 Std.](#)**

• Next by Date: **[Re: NT4 login script](#)**

• Previous by thread: **[Re: remote access with dynamic IP](#)**

• Index(es):

◆ **[Date](#)**

◆ **[Thread](#)**