

Re: SBS 2000 and wireless LAN

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-06/msg01696.html>

- *From:* "Les Connor [SBS Community Member – SBS MVP]" <les.connor@xxxxxxxxxxxxx>
 - *Date:* Mon, 6 Jun 2005 12:12:01 -0500
-

Hi Stan,

If you want the wap connected pc's to have access to the internet, but not the lan (as in the case of visitors, etc.) then I'd go two nics in the SBS, and replace the dlink with a wireless gateway router. Use the router to maintain the PPPoE connection, and it's DHCP, wap, and security functions to provide the internet connection independently of the SBS.

You can still access the SBS lan from the external wap workstations, so long as you provide authentication as any external user would need to do.

A two nic setup with an external gateway router gives you two private networks, you lan network and another private network, both sharing the same DSL internet connection.

—

Les Connor [SBS Community Member – SBS MVP]

SBS Rocks !

"stan johnson jr" <stanjohnsonjr@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message <news:CD730782-7BFB-4907-84AC-499D274362AD@xxxxxxxxxxxxxxxxxxxxx>

>I want to set up a wap at work with netgear wag302, what is safest have two
> nic, one internal and one external. external is on a dlink 5 port hub
> connecting to dsl. Can I connect wag to that and get access or connect to
> internal??

.

-
- *Follow-Ups:*
 - ◆ **Re: SBS 2000 and wireless LAN**
 - ◇ *From:* Russ Grover

- *References:*

Re: SBS 2000 and wireless LAN

◆ **SBS 2000 and wireless LAN**

◇ *From:* stan johnson jr

- Prev by Date: >> **MS to Enlarge Exchange Store to 75 GB** <<
- Next by Date: **Cmd Prompt**
- Previous by thread: **SBS 2000 and wireless LAN**
- Next by thread: **Re: SBS 2000 and wireless LAN**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**