

Use or Not to use ISA

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I am looking for advice on the best way to protect my web server.

I currently sit behind a Symantec Gateway 360 security appliance firewall

I have the following systems

2 Win2k3 DC's running active directory forwarding DNS requests to my ISP with no recursion selected.

1 Win2k3 with IIS installed.

1 Win2k3 as a DHCP and Print server.

2 XP clients

I currently do consulting on a small scale and plan on hosting sites for a small number of clients as well as my own.

I use my ISP's DNS services on the out side to route the sites to my public IP address.

I have configured the firewall to allow for Ports 80 and 443 to be open and point to my IIS server.

And have partitioned the drives of the IIS box which will hold the clients sites and

have enabled web sharing for each client folder.

Have created separate web sites for each client using host header names.

Currently using 1 IP Address for all sites, will establish a separate IP address each SSL site when necessary.

Would i be logical to run ISA on the IIS box for more security?

And what benefits would it give me?

Since i don't have the funds to place another firewall between the IIS box and the rest of my internal network to create a DMZ.

A reply would be greatly appreciated.

Thanks

Ron