

Subnet Planning Question

Source:

<http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.networking/2004-06/1875.html>

From: Kevin Longley (*kwlongley_at_cirtronics.com*)

Date: 06/25/04

Date: Fri, 25 Jun 2004 09:24:30 -0400

My network is presently configured to use the 192.168 private ip address range with a subnet mask of 255.255.255.0. This basically allows a maximum of 254 host address's. I can foresee that within a few years I may exceed that amount of host address's. I can't foresee needing more than around 500 ip address's for hosts so my question is this:

Should I reconfigure the subnet mask, dhcp scopes, etc. in the private ip address range of 192.168 to allow for around that amount of address's and therefore leave my options open should I need to have a routed network or is it really a non issue since there are other private ip address ranges that could be used? I am running a switched network for all nodes so that traffic is a not an issue. Presently support about 125 devices. All opinions welcome.