

# Re: Site Design

---

*Source:* <http://www.tech-archive.net/Archive/SMS/microsoft.public.sms.setup/2005-08/msg00116.html>

---

- *From:* "Steve Thompson" <[stevethompson@xxxxxxxxxxxxxx](mailto:stevethompson@xxxxxxxxxxxxxx)>
  - *Date:* Tue, 16 Aug 2005 09:16:10 -0400
- 

Few questions for you:

How many clients in each location?

Are these clients part of one domain?

What server version are you running for your domain controllers?

What is your administrative model (central vs. decentralized)?

Steve

"Steve" <[Steve@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:Steve@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)> wrote in message  
<news:1673FC27-EAC7-472C-AF00-6C867FA753C2@xxxxxxxxxxxxxxxxxxxx>

> I'm looking for a little help on the best way to deploy SMS2003 throughout  
> our organisation.

>

> Our sites are as follows:

>

> 3 main head office sites connected via 100mb links (350/250/250 connected  
> clients)

> 50 Field Offices connected via either 10mb or 2mb links with an average of  
> 10 clients at each site)

>

> All of our clients are running either Windows XP or Windows 2000.

>

> What I am hoping to achieve is the following:

>

> 1) create a package on one server and then distribute the package to each  
site

> 2) enable laptops to roam between sites (I think I got this one covered)

> 3) keep bandwidth usage to the sites running 10mb/2mb connections to a  
minimum

>

> The main thing I can't get my head around is what type of server to have  
at

> which site e.g. primary or secondary.

>

> Any help on this would be appreciated.

- *Follow-Ups:*
  - ◆ *Re: Site Design*
    - ◇ *From: Steve*
  
- *References:*
  - ◆ *Site Design*
    - ◇ *From: Steve*
  
- Prev by Date: *Site Design*
- Next by Date: *Re: Active Directory*
- Previous by thread: *Site Design*
- Next by thread: *Re: Site Design*
- Index(es):
  - ◆ *Date*
  - ◆ *Thread*