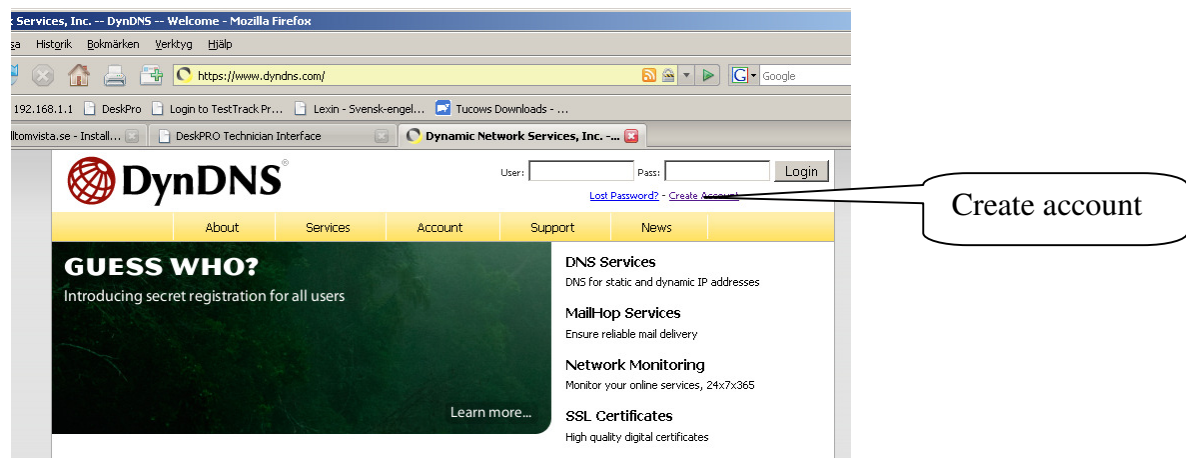
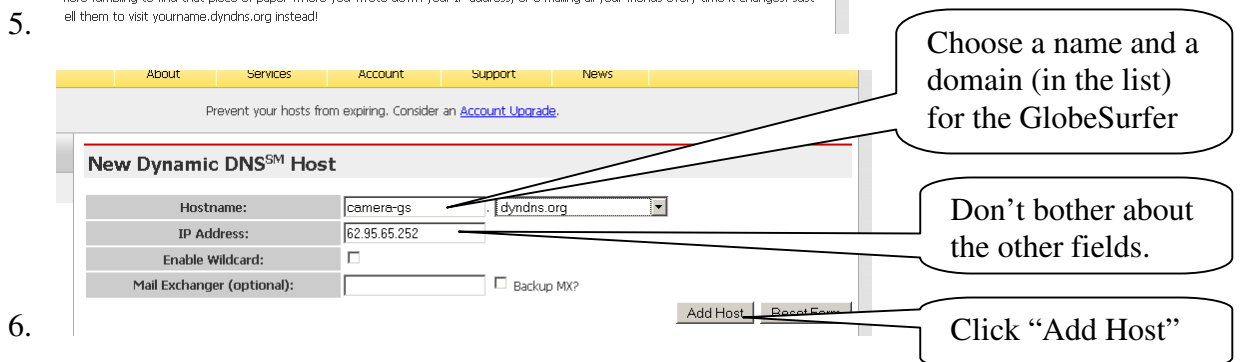
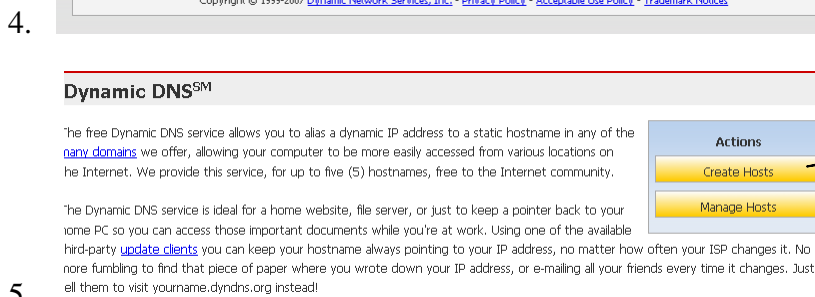
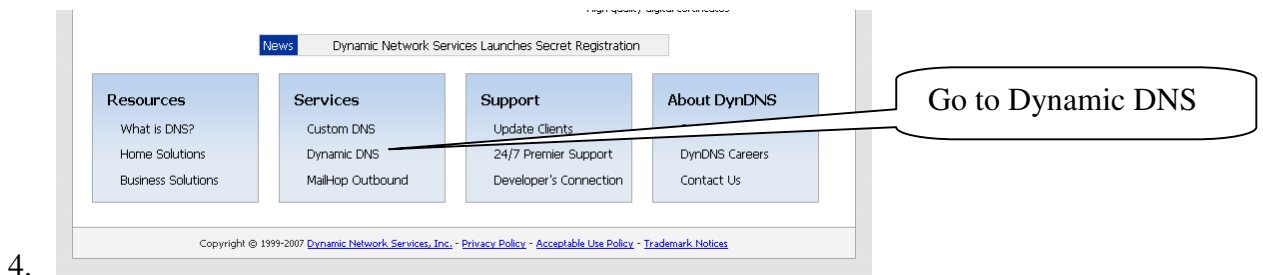


How to set up DynDNS service with GlobeSurfer

1. Go to <http://www.dyndns.com>



2. Create a new account. Follow the instructions.
3. After e-mail confirming the account go back and log in.



- 6.

DNS Logged In User: gs2
[My Services](#) - [My Cart](#) - [Settings](#) - [Log Out](#)

About Services Account Support News

Want 20 additional hostnames? Consider an [Account Upgrade](#).

Hostname Created [Dynamic DNS Home](#)

The hostname you have requested has been created. The information now in the database and DNS system is:

Hostname:	camera-gs.dyndns.org
IP Address:	62.95.65.252
Wildcard:	N
Mail Exchanger:	None
Backup MX:	N

GlobeSurfer now has a DNS name.

7.

8. Start GlobeSurfer and log on to the GUI

Advanced

- Remote administration
- Simple Network Management Protocol (SNMP)
- Universal Plug and Play
- Scheduler rules
- Certificates
- RADIUS
- Routing
- Network objects
- Dynamic DNS
- IP address distribution
- DNS server
- IPsec
- L2TP server
- PPTP server
- Tools

Click Advanced

And then Dynamic DNS

9.

Dynamic DNS

Connection name	Provider	User name	Host name	Wildcard	Mail exchanger	Backup MX	Offline	Status
Add connection								

Chose "Add connection"

10.

Dynamic DNS

Connection: WAN Cellular
 Provider: dyndns.org
Click here to initiate and manage your subscription

User name:

Password:

Host name:

Wildcard

Mail exchanger:

Backup MX

Offline

Fill in Dynamic DNS account name and password.

Type the hostname that you created above.

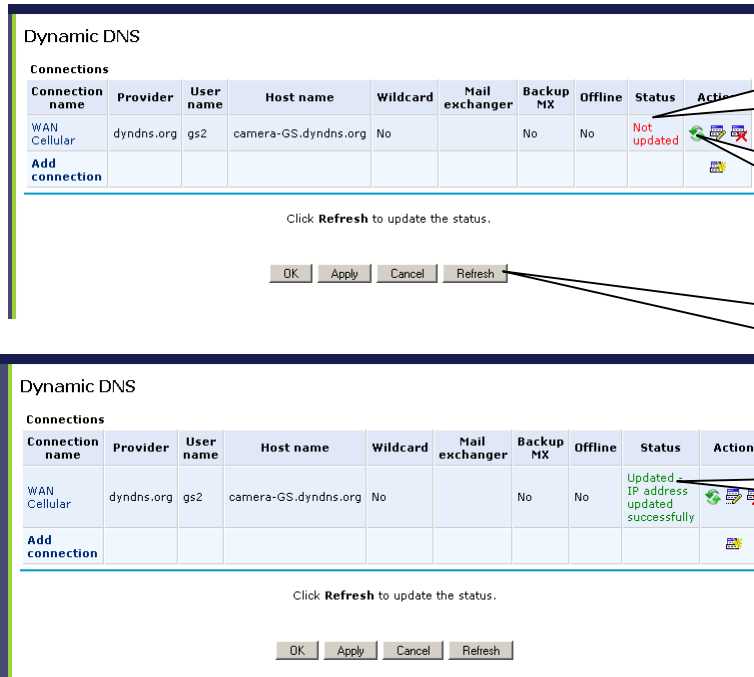
OK Apply Cancel

Click OK

11.

12. Connect GlobeSurfer to the Internet.

13.



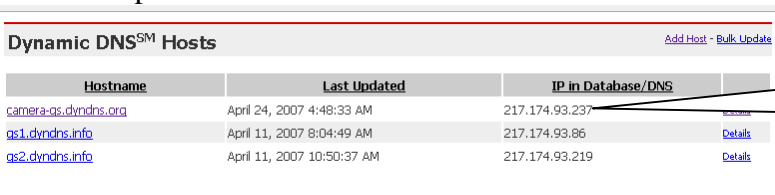
Status will go from **Not updated** to...

Push DynDNS update service...

Push Refresh one or two times...

...to **Updated successfully**

14. If you check back with www.dyndns.com you will see that the DNS record has been updated.



DNS record has been updated

15. If you have port forward services on port 82 and 83 in GlobeSurfer you should be able to reach them on:

<http://camera-gs.dyndns.org:82>

<http://camera-gs.dyndns.org:83>