

goMyPlace remote access system

# Access OS command shell

Jane is a Unix system administrator in the BusySoftware company. She frequently executes OS commands from her PDA/cell phone while out of the office. SSH/VPN is not always available. goMyPlace requires only a regular WEB browser on the client side. goMyPlace works with WAP and SMS messages.

# Ring tone

Jim is a 10 years old son of Jane. Jim finally got his own cell phone. Jim decides to replace the default ring tone by MP3 file stored on his father's Mac at home. He enters WEB browser on the cell phone and in two clicks pulls the file. He uses free goMyPlace service.

# E-mail with large attachment

John works in the technical support of BusySoftware. Today he has to send an e-mail to one of the customers with attached binary image of approximately 300M. He puts a static URL referencing the file on his desktop in the office. John sends the e-mail with the link from his favourite PDA.

# File access in LAN

Jane has 4 computers at home – 2 Linux desktops, one Mac for the graphic works of her husband and one Win32 machine where Jim runs games. After struggle with Samba, NETBios and NFS she installed goMyPlace software on all computers at home. On one of the Linux servers she runs open source version of goMyPlace Proxy server. All files are available on all machines without any additional configurations. Jane is a goMyPlace beta tester and always use bleeding edge – latest release.

# Blogging

John is a blogger. Every weekend he adds a new post to his blog “The cubicle escape”. John paid \$6/month for the hosting service and had limited disk space on the server, not much of bandwidth. John switched to goMyPlace services. John's blog is limited by the size of disk on his desktop. John kept his domain name - goMyPlace proxy server does DNS redirection for free.

# Smart house

Jane bought a new fridge. This is a latest model of Samsung fridge with Internet access and built-in bar code reader. Jane just loves to check what is in the fridge via WEB browser. To do the same from work she uses goMyPlace HTTP tunnel feature. Jane's home network remains protected by NAT and firewall. Jane's home IP address is hidden behind Jane's nickname on the goMyPlace proxy. Access to the fridge is in safety of the private section of Jane's account.

# Features

- Open source software runs on the user machine
- Service is free
- Static URL's which are friendly to search engines
- Better security than HTTP/FTP servers
- Simple network setup
- Access to the remote host requires only WEB browser (or WAP or just SMS)