Network Configuration

|  |  |
| --- | --- |
| Created For: | Network conifguration |
| Created By: | Terrabase Ltd |
| Author: | Ayman Attaie |
| Version: | 0.0.4 |
| Publish Date: | 25/11/2014 |
| Number of pages: | 5 |

### Table of Contents

[Table of Contents 2](#_Toc404688989)

[Network configuration: 3](#_Toc404688990)

[ADSL: 3](#_Toc404688991)

[Firewall](#_Toc404688992) [Netgear FVS318G 3](#_Toc404688993)

[Details 3](#_Toc404688994)

[File Server (DS2413 Plus): 3](#_Toc404688996)

[DiskStation DS2413+ 3](#_Toc404688997)

[Printer1:](#_Toc404689000) [Brother HL 5450DN (Black) 4](#_Toc404689001)

[Printer2:](#_Toc404689003) [Samsung CLX-3175FN (Colour) 4](#_Toc404689004)

[Wireless Network: 4](#_Toc404689005)

[Dell PC: 4](#_Toc404689006)

[Network Diagram: 5](#_Toc404689007)

# Network configuration:

ADSL:

from ZEN ISP

The ADSL router work as ADSL modem connected to the firewall

## Firewall:

## Netgear FVS318G

### Details

5 VPN Tunnels for Secure Remote Access.  
The NETGEAR ProSafe 8-port Gigabit VPN Firewall provides both secure IPsec site-to-site tunnels and IPsec secure access for remote clients. Employing a true firewall with customizable firewall rules, this VPN router is a high-performance, SNMP-manageable, network solution that furnishes multidimensional security including denial-of-service (DoS) protection, stateful packet inspection (SPI), URL keyword filtering, logging, reporting, and real-time alerts. Eight Gigabit LAN ports keep your data moving at top speed. With Network Address Translation (NAT) routing and classical routing, all the users in your small office can access your broadband connection at the same time.

IP : 192.168.5.1

Username/Password: admin/lovelove

This Firewall gives DHCP IP addresses from 192.168.5.2 to 192.168.5.200

(Document of instalttion guide and technical support kept)

## File Server (DS2413 Plus):

### DiskStation DS2413+

### Robust & scalable with optimized server reliability

### DS2413+ is a high performance NAS server scalable up to 12 drives for enterprise users who require an efficient way to centralize data protection, simplify data management, and rapidly expand storage capacity with minimal time spent on setup and management.

IP address: 192.168.5.93

Username/Password: admin/lovelove

(Document of User Guide kept)

## Printer1:

### Brother HL 5450DN (Black), IP: 192.168.5.95

## Networked High Speed Monochrome Laser Printer with Double-sided Printing

(Document of product broshure kept)

## Printer2:

### Samsung CLX-3175FN (Colour), IP: 192.168.5.39

All in one Colour Laser Network Printer

(Docoment of quick guide kept)

## Wireless Network:

Network Name : Elly\_P

Password: foriknowtheplansihaveforyou

## Dell PC:

Dell Optiplex 760

CPU: Intel(R) Core2 Duo E5700 @2.93 GHz

RAM: 4GB

Dual Operating System:

* Windows 7 Pro:

(IP address by DHCP), PC name: Ubunto\_ServerPC

* Ubuntu Server 12.04:

IP addresss : 192.168.5.101, Server name: CloudTest1

Ubuntu login username/password: usercloud/cloud00

Root username/password: root/root00

## Network Diagram:

