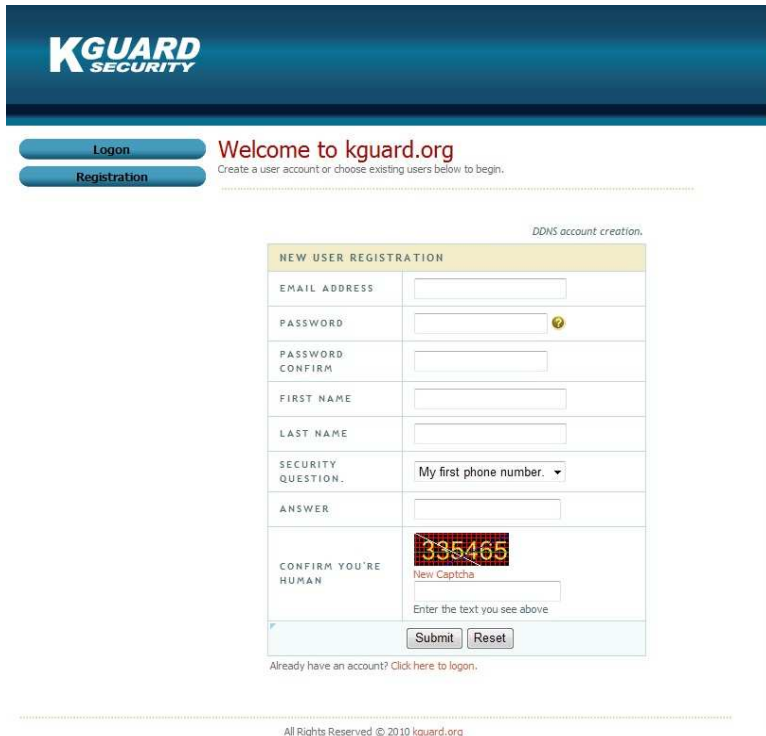


# How to apply and setup Kguard DDNS

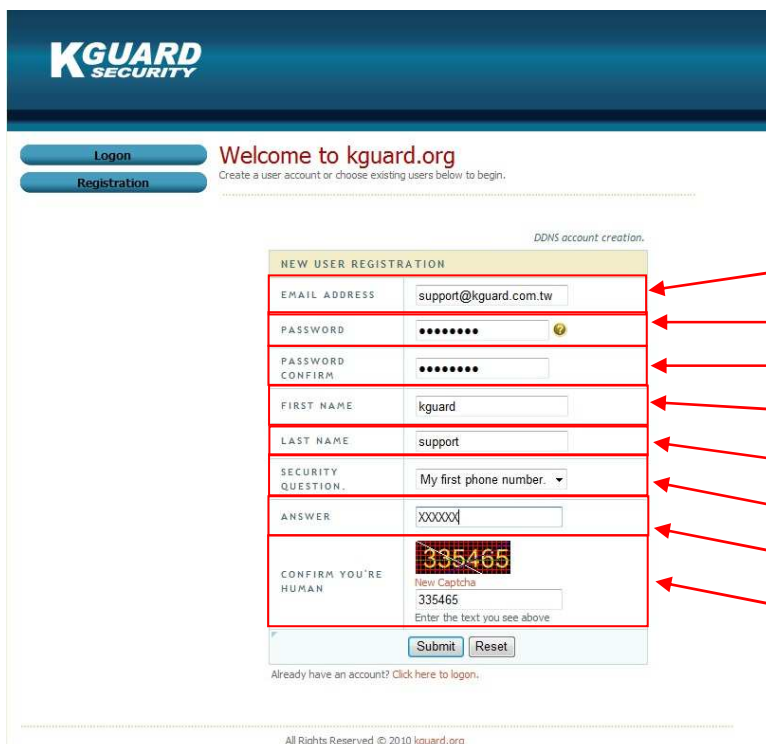


The screenshot shows the KGuard.org website with the 'NEW USER REGISTRATION' form. The form includes fields for Email Address, Password, Password Confirm, First Name, Last Name, Security Question (a dropdown menu), Answer, and a CAPTCHA. The CAPTCHA image displays the number '335465'. Below the form, there is a link to log in if the user already has an account. The footer indicates 'All Rights Reserved © 2010 kguard.org'.

User can apply free account for KGuard.org DDNS service

Step 1:

User can use PC or notebook and open web browser to connect to website <http://kguard.org>



This screenshot shows the same registration form as the previous one, but with example data entered and red arrows pointing to each field from the right. The fields are: Email Address (support@kguard.com.tw), Password (XXXXXX), Password Confirm (XXXXXX), First Name (kguard), Last Name (support), Security Question (My first phone number), Answer (XXXXXX), and CAPTCHA (335465). The footer also shows 'All Rights Reserved © 2010 kguard.org'.

Step 2:

User need info to register account and click “Submit” button

For example:

E-mail address: support@kguard.com.tw

Password: XXXXXX

Password confirm: XXXXXX

First name: kguard

Last name: support

Security question: My first phone number

Answer: XXXXXX

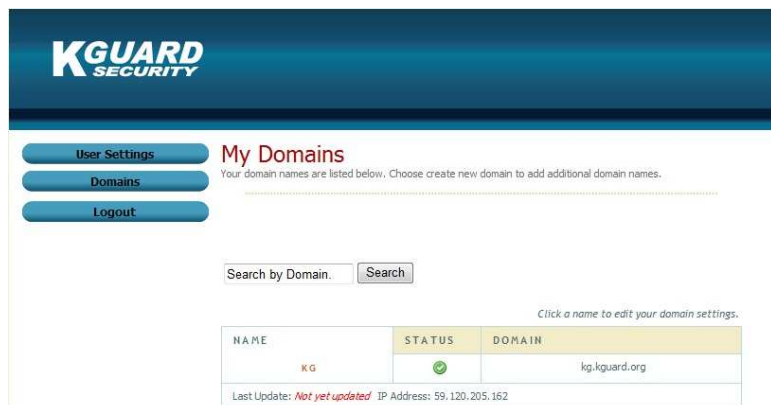
CAPTCHA: 336564



Step 3:

Input any hostname you want to apply and click “Request Domain”

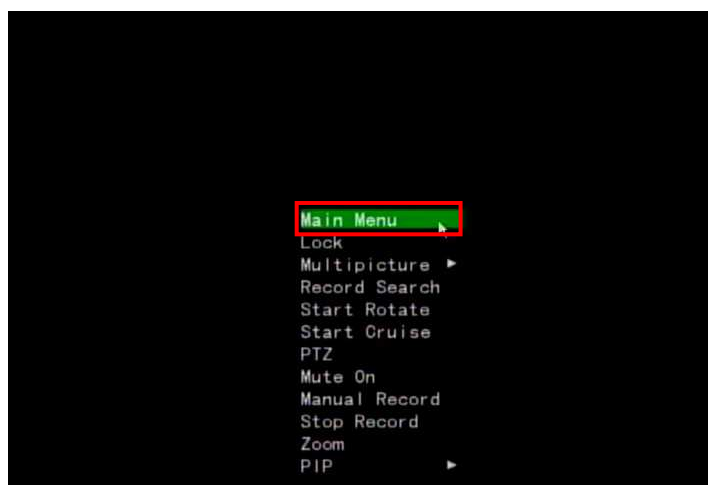
In this picture example we apply new hostname “kg.kguard.org”



Step 4:

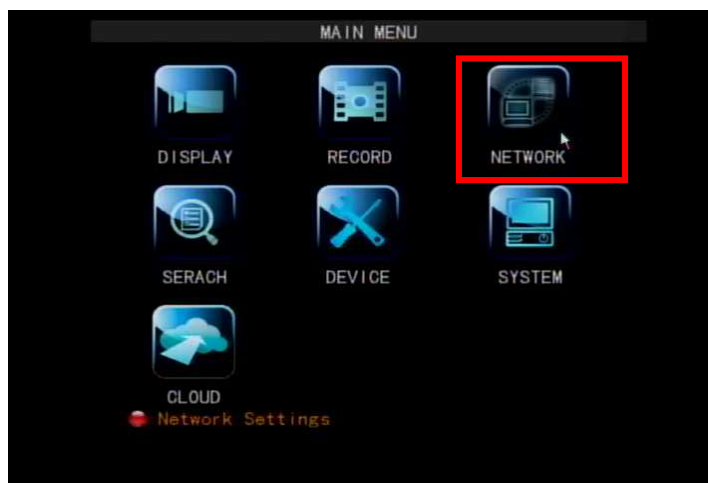
If apply success, it will display the hostname.

In this picture example we apply new hostname “kg.kguard.org” successfully.



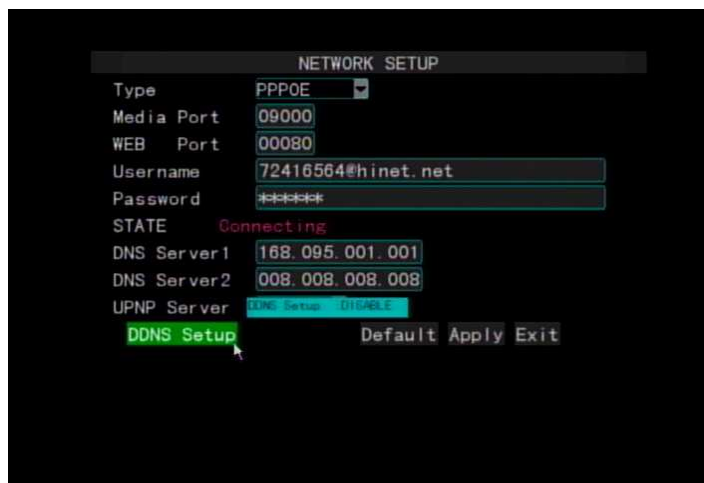
Step 5:

Right click USB mouse button to bring OSD menu and click “Main Menu” icon.

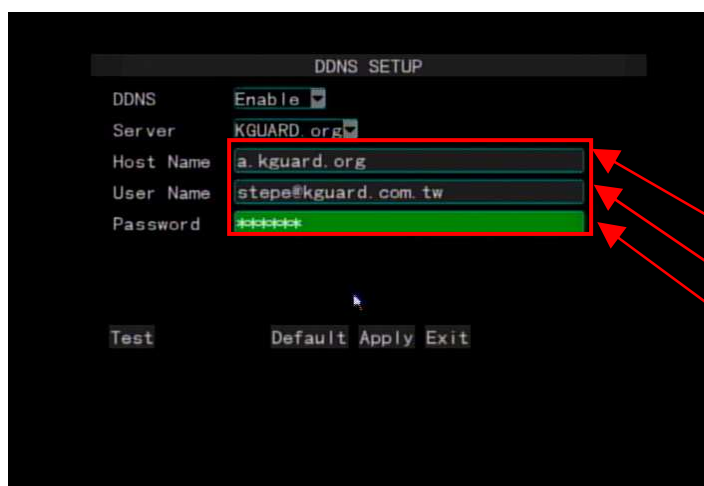


Step 6:

Select “Network”

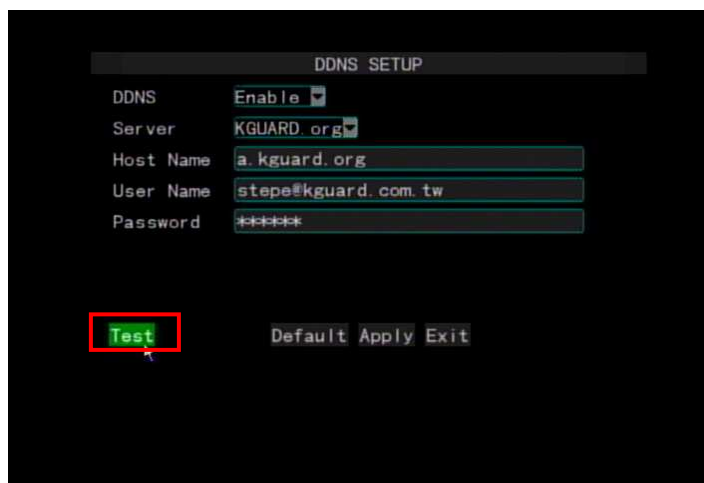


Step 7:  
Select “DDNS setup”



Step 8:  
(1) Set DDNS service to “Enable”  
(2) Set Server to “KGuard.ORG”

Hostname: the hostname you apply in Step 3  
Username: the e-mail you apply in Step 2  
Password: the password you apply in Step 2  
Click “Apply” when finished



Step 9:  
Click “Test” to test DDNS function.  
If all DDNS setting is correct, DVR will display message “Test DDNS successfully!”

Note: DVR must be connected to internet to test DDNS function.



Step 10:

Click “Exit” to return to Main Menu

Note: User can follow step 5~ step 7 to check DDNS message. If DDNS update success, it will display message “Updated successfully!”.



Step 11:

User can use web browser and login <http://kguard.org> to check.

User can see the Last Update time and User’s internet connection real IP address info.