

- 1) Goto <https://newitv1.dimabusiness.com>
- 2) Create your account

Click Join now

DIMA WARRIOR-DNS FIREWALL - Sign in

Username

Password

Sign in

[Forgot password?](#)

[New to DIMA-DNS?](#)

[Join now](#)

3) Fill in your personal information and click Register

DIMA WARRIOR-DNS Firewall - Registration

Please Enter Your Details

Name

Contact Number

Contact Address

City

State

PinCode

Country

Source

Email Address

Login Username

Password

Retype Password

Already have an account? [Sign in](#)

Activate Windows
Go to Settings to activate Windows.

4) Login with your registered Username and Password

5) Goto DNS Settings



6) How to use DNS Settings

⚙️ DNS Settings

WARRIOR-DNS Already Created for your Account

Created at 24-09-2020 16:46:02

Modified at NA

Organization

Except-IP(s)

*: must be given after every IP

Listening-IP(s)

*: must be given after every IP

IP for Warrior DB(s)

Host Name

Email for Warrior Alert

Alert Interval

--- Select Interval ---

Submit

- Every 3 hours
- Every 6 hours
- Every 9 hours
- Every 12 hours
- Every 24 hours
- Every 3 hours

Cancel

For OnPremise Deployments, the exceptional IPs (Except-IPs - allowed IP space for the DNS to accept the query) should be mentioned like the below, 10.10.10.0/24;172.16.0.0/12;and so on (no spaces between IP Subnets).CIDR or Subnet block size is important.

For Public Deployments, the exceptional IPs should be mentioned like the below, 34.93.239.55/32; (Just mention only Public IP of the machine).CIDR or Subnet block size is important.

For OnPremise Deployments, the Listening-IPs should be mentioned like 10.10.10.214;

For Public Deployments, the Listening-IPs should be mentioned like 34.93.239.55; Note: You can also include Private IP of the Public VM like 34.93.239.55;10.160.0.1;

For OnPremise Deployments, IP of Warrior DB(s) should be mentioned like same as the Listening-IPs but without semicolon at the end Eg) 10.10.10.214

For Public Deployments, IP of Warrior DB(s) should be mentioned like same as the Listening-IPs but without semicolon at the end Eg) 34.93.239.55 or Private IP of the Public VM 10.160.0.1

Hostname can be 'localhost'

Choose the Alert Interval accordingly , Dima Warrior DNS Firewall emails you the logs

Validate all the fields and submit

You will receive email with subject "New DIMA-DNS Registration for Geniies on 25/09/2020 11:31:43"

Follow the instructions in the email for further deployment

- 7) Received Email (Deployment/Alert logs) looks like below (You will receive the email from openwarrior@dimabusiness.com)



Thank You for joining DIMA Warrior-DNS Firewall Security Service

By using following details, you can start using DIMA-DNS Firewall Service

Dear Team,

Kindly use instructions to configure DIMA-DNS Firewall.

For any Technical assistance contact us at techsupport@dimabusiness.com

For any Sales assistance contact us at sales.dima@dimabusiness.com

Please Follow the commands

```
sudo yum install wget
```

```
sudo su
```

```
wget --no-check-certificate 'http://35.240.227.143/cert/nginx-selfsigned.crt'
```

```
wget --ca-certificate=nginx-selfsigned.crt -O setup.sh  
'http://35.240.227.143/PRODUCTION/Geniies/setup.sh'
```

```
chmod +x setup.sh && ./setup.sh
```

8) Hardware or Virtual Machine Specifications

Hardware : 8 Core, 32 Gb RAM, 500 GB HDD SSD we prefer (Hard Disk HDD Spec according to your choice)

Virtual Machine : 16vCPU, 32 GB RAM, Hard Disk HDD Specs according to your choice

9) Operating System Needed : Updated Cent OS 7 with Internet access.

10) Run the command one by one from the email you received as a root user. The below is just an example.

Please Follow the commands

```
sudo yum install wget
```

```
sudo su
```

```
wget --no-check-certificate 'http://35.240.227.143/cert/nginx-selfsigned.crt'
```

```
wget --ca-certificate=nginx-selfsigned.crt -O setup.sh  
'http://35.240.227.143/PRODUCTION/Geniies/setup.sh'
```

```
chmod +x setup.sh && ./setup.sh
```

11) Dima Warrior is deployed with UI URL <http://10.10.10.214:8000> (Example)

12) Now please refer the document '**Dima Warrior User Interface User Guide**'