

# epati

## Registration Service

Product: Antikor v2 - Next Generation Firewall  
Configuration Examples

# Registration Service

The Register service can be opened for LAN or VLAN created in Ethernet assignment. Any client wishing to join your network with The receive registration service will be met with the AntiKor NGFW Registration Service Form. While the client'S IP – MAC information is automatically retrieved, the form credentials are retrieved and verified via KPS(identity sharing system). SMS, LDAP, RADIUS, POP3 authentication can also be performed. It is extremely important to determine who the access records are kept.

## Step 1

The authentication rules under the authentication rules choose which way the user is authenticated. (Mernis, SMS, ...)

Authentication Rules ^

Hotspot Proxy **Registration Service** L2TP / PPTP VPN SSL VPN RADIUS Client Change Form

---

System Administrator Approval in Every Condition

System Administrator or Client Approval

---

1  Mernis

---

2  SMS

---

3 Providers

##	Name	Domain	In Use	Name	Provider Type	Domain	Transactions
	SMS			SMS	SMS		Delete ↑ ↓
	Yerel L2TP/PPTP VPN Kullanicilari			Local Groups	Local Groups		Delete ↑ ↓

## Step 2

In Ethernet assignment, **Register** is marked when creating a LAN (or editable) or when configuring a VLAN.

## Ethernet States

Status  ActiveInterface Ethernet Name Speed MTU Web Arayüzü Erişimi  ActiveDescription 

## IPv4 Settings

 Obtain IPv4 AutomaticallyIPv4 Address DHCPv4 Pool Mode DHCPv4 Start DHCPv4 End DHCPv4 Gateway DHCPv4 Relay Address Global NAT Global NAT Log Traffic 

## IPv6 Settings

 Obtain IPv6 AutomaticallyEUI64  PassiveIPv6 Address DHCPv6 Start DHCPv6 End DHCPv6 Relay Address 

## Options

 MAC-IP Pairing Registration DHCPv6 Server DHCPv6 Relay Managed Flag NAT Make announcement DHCPv4 Server DHCPv4 Relay Other Flag

**General Status**

Status  Active

Name

VLAN ID

Connection Type

Ethernet Interface

Description

**IPv4 Settings**

Obtain IPv4 Automatically

IPv4 Address

DHCPv4 Pool Mode

DHCPv4 Pool Start

DHCPv4 Pool End

DHCPv4 Gateway

DHCPv4 Relay Address

Global NAT

Global NAT Log Traffic  Closed

**IPv6 Settings**

Obtain IPv6 Automatically

EUI64  Passive

IPv6 Address

DHCPv6 Pool Start

DHCPv6 Pool End

DHCPv6 Relay Address

**Options**

MAC-IP Pairing

Registration

DHCPv6 Server

DHCPv6 Relay

Managed Flag

NAT

Make announcement

DHCPv4 Server

DHCPv4 Relay

Other Flag

### Step 3

The registration form is created from the registration form Edit menu in Announcement and Form Management

**Edit Registration Form**

Logo			
Gender			
ID Number			
Name			
Surname			
Date of Birth			
Telephone Number			
eMail			
Nationality			
Client Type			
Client Group			

[+ Add New Row](#) [Save](#)

**Preview**

**Antikor**  
securing future  
Antikor v2.0

Gender:  Female  Male

ID Number:

Name:

Surname:

Date of Birth:

Telephone Number:

eMail:

Nationality:

Client Type:

Client Group:

[Save](#)

## Step 4

**Registration Service** is started from the **Service Status** on the Dashboard.

DHCPv4 Service	Running			
DHCPv6 Service	Closed			
DHCPv4 Relay Service	Closed			
DHCPv6 Relay Service	Closed			
Anti-Spoof Service	Running			
Active Security Mode	Closed			
QoS - Effective Bandwidth Management	Closed			
Hotspot Service	Running			
Bandwidth Monitor	Closed			
Registration Service	Closed			
Announcement Service	Closed			
MAC-IP Matching Service	Closed			
MAC Quarantine Service	Closed			
Static ARP Service	Closed			
Netflow Service	Closed			

## Step 5

When clients want to access the internet, the registration form is provided. Client records of the users who fill out this form, logs of the sites they visit, etc. The AntiKor is held on.

# antikor

securing future

Antikor v2.0

Gender	<input type="radio"/> Female <input checked="" type="radio"/> Male
ID Number	<input type="text"/>
Name	<input type="text"/>
Surname	<input type="text"/>
Date of Birth	<input type="text"/>
Telephone Number	<input type="text" value="+90 501 234 56 78"/>
eMail	<input type="text"/>
Nationality	<input type="text" value="Turkey"/>
Client Type	<input type="text" value="Desktop"/>
Client Group	<input type="text" value="Genel"/>

ePati Cyber Security Technologies Inc.  
Mersin Universitesi Ciftlikkoy Kampusu  
Teknopark Idari Binasi Kat: 4 No: 411  
Zip Code: 33343 Yenisehir / MERSIN / TURKIYE

[www.epati.com.tr](http://www.epati.com.tr)  
[info@epati.com.tr](mailto:info@epati.com.tr)  
+90 324 361 02 33  
+90 324 361 02 39

