


# Configuring the Enom Registrar

Domain registration is an easy product offering to increase your revenue. WHMCS automates this process with many popular domain registrars.

The steps below set up domain registration via Enom.

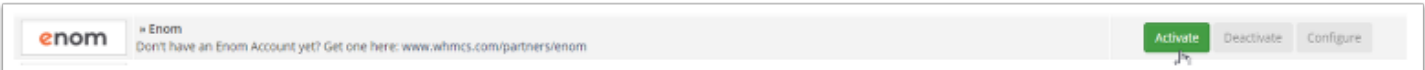
 For more information about setting up other domain registrars, see [Configuring the ResellerClub Registrar](#) and [Setting Up Your Domain Registrar](#).

 You can also learn about configuring Enom by watching the video below:

## Configuring Enom

To configure Enom domain registrations in WHMCS:

1. Go to **Configuration > System Settings > Domain Registrars**.
2. Click **Activate** for **Enom**. A new page will appear.

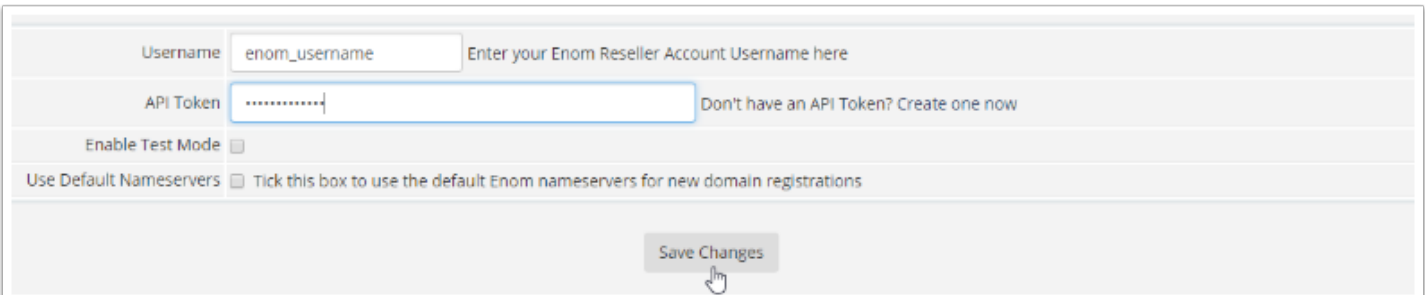


The screenshot shows a horizontal configuration bar for the Enom registrar. On the left is the Enom logo. Next to it is the text "» Enom" and a link "Don't have an Enom Account yet? Get one here: www.whmcs.com/partners/enom". On the right side of the bar are three buttons: "Activate" (highlighted in green), "Deactivate", and "Configure".

3. Retrieve your Enom API token from your Enom account.

 For help to create an API token, see the **Creating an Enom API Token** section below.

4. Enter your Enom username and API token.



The screenshot shows the Enom configuration form. It has two input fields: "Username" with the value "enom\_username" and a placeholder "Enter your Enom Reseller Account Username here"; and "API Token" with a masked value "....." and a link "Don't have an API Token? Create one now". Below these are two checkboxes: "Enable Test Mode" (unchecked) and "Use Default Nameservers" (unchecked) with the text "Tick this box to use the default Enom nameservers for new domain registrations". At the bottom center is a "Save Changes" button with a mouse cursor pointing at it.

5. Click **Save Changes**.

6. Register the IP address for your WHMCS installation with Enom.

💡 For help to register your server's IP address, see the **Registering Your IP Address with Enom** section below.

## Creating an Enom API Token

You will need to enter your Enom API token and username in order to configure Enom as a domain registrar.

To do this:

1. If you do not already have one, [create an Enom account](#).
2. [Log in to the eNom website](#).
3. Under **Reseller Services**, click **API Token Manager**.

**Reseller Services**

**Instant Storefront**  
The Easiest Way to Sell

Instantly setup a template based online storefront. No Coding Required!  
[Learn more](#)

**Buy Now** For Only **\$499/yr**

☐ Enabled for your account

**eNom API**  
The Flexible Solution

- API Catalog
- API Developer Hub
- API Test Environment Setup
- API Live Environment Interface
- API Token Manager**
- API Demo
- Integrating Products
- Marketing Kits

☒ Enabled for your account

**Control Panel**  
Management Portal

- Sub-Account Manager
- Bulk Tools
- Manage Domains
- Account Balance

☒ Enabled for your account

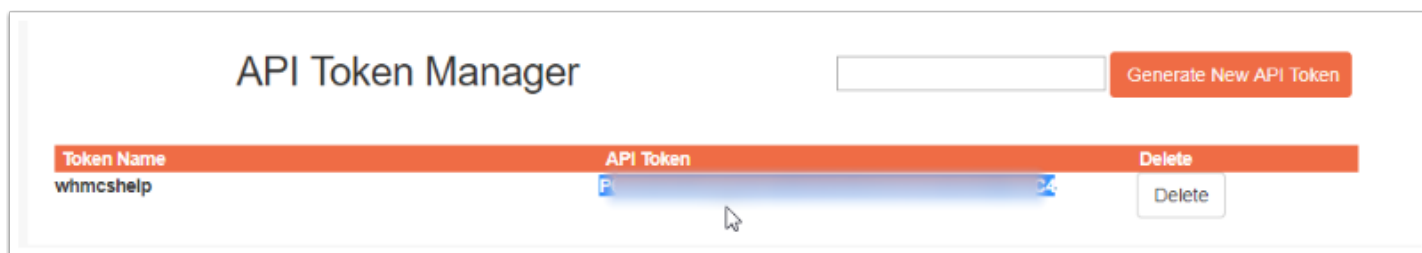
4. Enter a name for the API token.

5. Click **Generate New API Token**.

**API Token Manager**

**Generate New API Token**

6. Copy your newly-created token and use it for **API Token** in your Enom configuration in WHMCS.

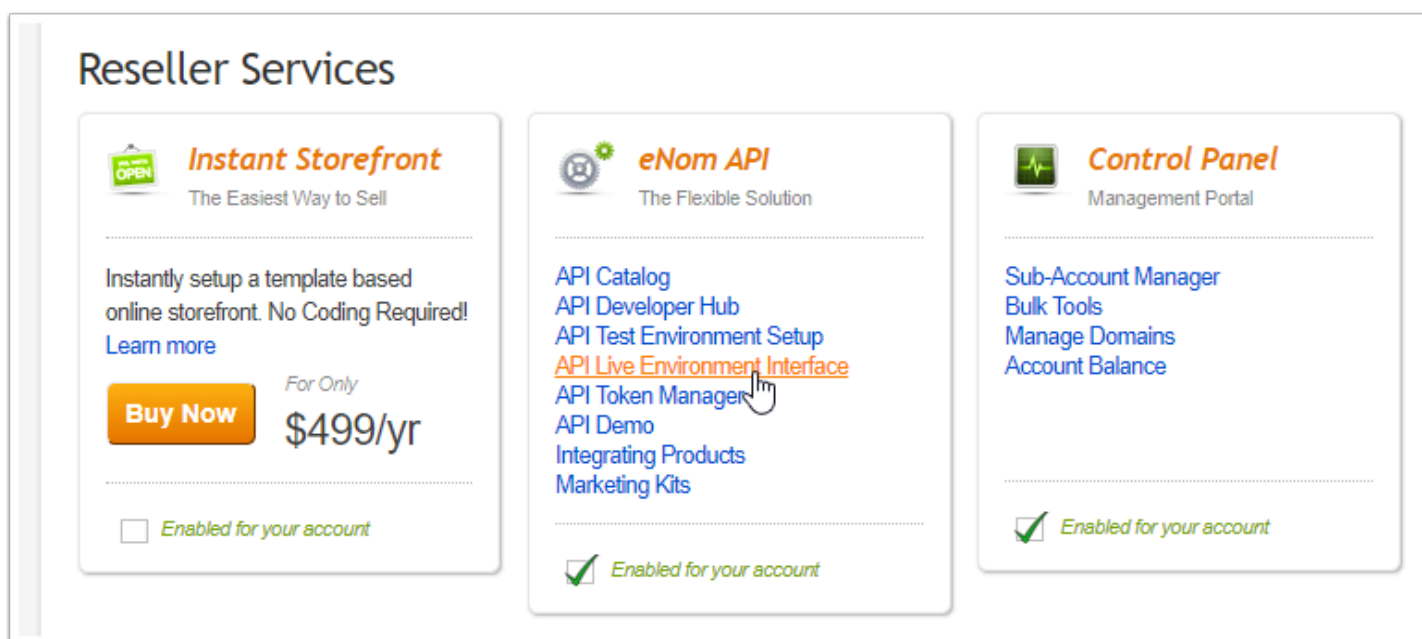


## Registering Your IP Address with Enom

Before you can use WHMCS with Enom successfully, you must register your WHMCS installation's IP address with the Enom API. Enom requires this to prevent unauthorized users from submitting registration requests to your account.

To register your IP address:

1. Log in to your Enom account.
2. Under **Reseller Services**, click **API Live Environment Interface**.



3. Enter your server's public IP address.
4. Click **add**.

## API Live Environment Setup

Add/Delete IP addresses that are allowed to access your account on the **live environment**

New:

[add](#)

Listed:

[delete](#)