

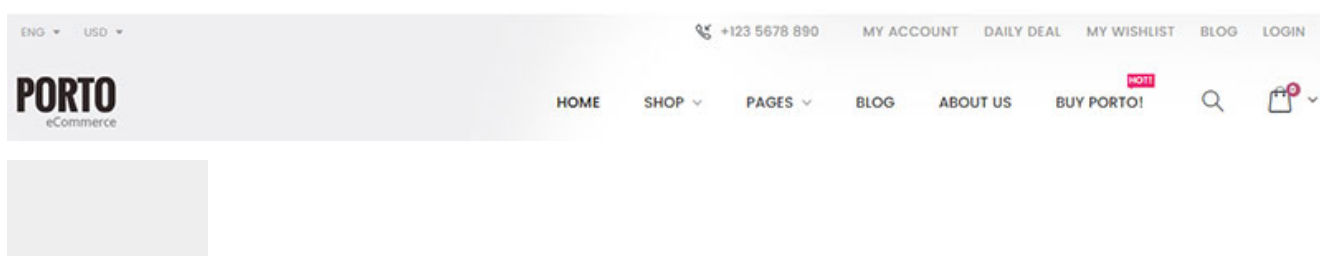
e-commerce-theme-porto-shop10



Porto Shop 10 – Porto WordPress Demo site

Get Up to 40% OFF New-Season StylesMenWomen* Limited time only.

e-commerce-theme-porto-shop12



Porto Shop 12 – Porto WordPress Demo site

Get Up to 40% OFF New-Season StylesMenWomen* Limited time only.

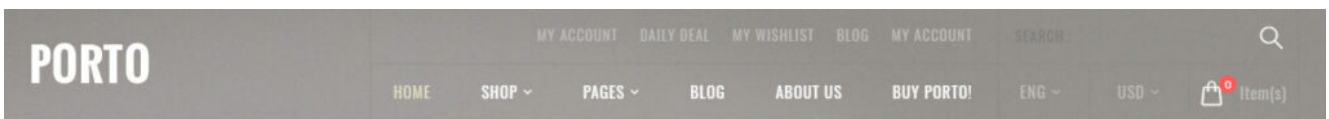
e-commerce-theme–porto–shop18



Porto Shop 18 – Porto WordPress Demo site

Get 10% extra OFF on Porto Summer Sale – Use PORTOSUMMER coupon – Shop Now!

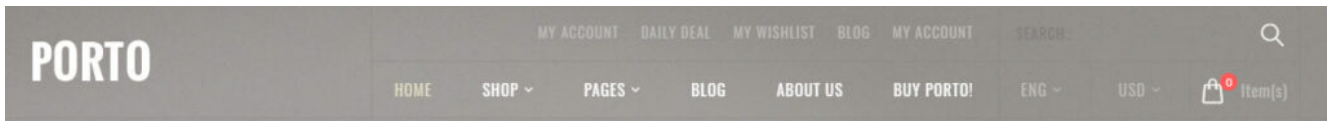
e-commerce-theme–porto–shop11



Porto Shop 11 – Porto WordPress Demo site

Free shipping on all orders over \$99.

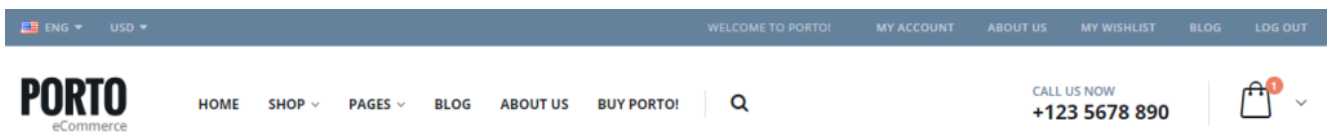
e-commerce-theme-porto-shop6



Porto Shop 6 – Porto WordPress Demo site

Get Up to 40% OFF New-Season StylesMenWomen* Limited time only.

e-commerce-theme-porto-shop7



Porto Shop 7 – Porto WordPress Demo site

Get Up to 40% OFF New-Season StylesMenWomen* Limited time only.

contao 4x – efg zu leads extension – forum

Also planepix hat mit seiner Empfehlung mit der Erweiterung genau ins Schwarze getroffen.

Contao 3: <https://contao.org/de/erweiterungsli...center.de.html>

Contao 4: https://packagist.org/packages/termi...ication_center

Nach der Installation erscheint in der Navigation die Gruppe „NOTIFICATION CENTER“ bzw. „Benachrichtigungscenter“.

Für die folgende Beschreibung wurde bereits ein Formular mit dem Formulargenerator angelegt. Hier kein Option zum versenden der Mail gesetzt („Per E-Mail versenden“ nicht auswählen)..

Schritt 1: unter Gateways ein neues Gateway mit Titel und Typ = Standard E-Mail-Gateway und gg. eigene SMTP-Einstellungen anlegen. Speichern.

Schritt 2: unter Benachrichtigungen eine neue Benachrichtigung mit Titel und Benachrichtigungstyp = Formularübertragung anlegen. Weitere Einstellungen habe ich hier nicht vorgenommen. Speichern.

Schritt 3: mit dem Bearbeiten-Stift eine neue Nachricht mit dem Titel (Nachricht an Empfänger) und den Gateway, der zuvor angelegt wurde, auswählen. Anschließend auf „Sprache verwalten“ eine neue Sprache anlegen. Als Absendername seinen Namen, Absender-E-Mail seine E-Mail-Adresse (hier ggf. auf vertrauenswürdig im E-Mail-Programm setzen, damit nicht im SPAM landet) und als Empfänger seine eigene E-Mail-Adresse (dort, wo die Mail bei einem selbst landen soll) eingeben. Als Subject den Betreff der E-Mail angeben. Im E-Mail-Programm erhält man nach dem Absenden des Kontaktformulars dann von der angegebenen Absender-E-Mail mit dem angegebenen Absendernamen eine E-Mail mit dem Betreff des Subject. Im

Rohtext dann seine Wunschnachricht und mit `##form_*` die eingegebenen Formularfelder abrufen. Statt dem Sternchen wird der Feldname (wie beim EFG auch) eingetragen. Hier sollte man klein schreiben und Sonderzeichen vermeiden. Der Feldname wird in der Formularbearbeitung in der Klammer angezeigt. Speichern und schließen und Nachricht veröffentlichen auswählen. Speichern.

Schritt 4: im Formulargenerator das Formular über das Werkzeug-Symbol bearbeiten und hier unter „Formulardaten versenden“ die angelegte Benachrichtigung auswählen. Speichern

So weit fertig. Dann soll noch eine Kopie der Mail an den Absender.

Schritt 5: wieder unter Benachrichtigungen die angelegte Benachrichtigung über den Stift bearbeiten. Hier die angelegte Nachricht (Nachricht an Empfänger) kopieren und einen neuen Titel angeben (Nachricht an Absender). Dann die Sprache über den Stift bearbeiten. Bei Empfänger nun `##form_email##` (bzw. den Feldnamen für die E-Mail des Absenders) und Subject sowie Rohtext wie gewünscht anpassen. Speichern und schließen. Speichern.

Fertig. Verwendet man eine mehrsprachige Webseite, kann auch in dem anderssprachigen Formular die selbe Benachrichtigung ausgewählt werden. Dann nur auf Sprache verwalten gehen, die zuerst angelegte Sprache kopieren und eine neue Sprache auswählen. Die erste Sprache dabei als Fallback-Sprache. Nun die Felder wie gewünscht anpassen.

Ich hoffe, ich konnte dem einen oder anderen weiterhelfen.

Eine Frage habe ich dann noch: was genau macht dann noch die Erweiterung Leads? Was ist der praktische Sinn und Zweck dahinter?

contao 4x efg bundle

pbd-kn/**contao-efg-bundle**



Contao 4 EFG Bundle

2

Contributors

1

Used by

0

Stars

3

Forks



GitHub – pbd-kn/contao-efg-bundle: Contao 4 EFG Bundle

Contao 4 EFG Bundle. Contribute to pbd-kn/contao-efg-bundle development by creating an account on GitHub.

WHMOS



InterNetX Domain Plugin for WHMCS is a registrar module which allows you to offer InterNetX domains to your customers. It also allows complex management of ordered domains from both

client area and admin area.**Table of contents**

- [1 Features and Compatibility](#)
 - [1.1 Admin Area Features](#)
 - [1.2 Client Area Features](#)
 - [1.3 Compatibility](#)
 - [1.4 Known Limitations](#)
- [2 Installation and Configuration](#)
- [3 Management](#)
 - [3.1 TLD Management](#)
 - [3.2 Admin area](#)
 - [3.3 Client area](#)
- [4 WhoisProxy](#)
 - [4.1 Whoisproxy integration into WHMCS](#)
 - [4.2 Example TLD List](#)
- [5 Premium Domains](#)
 - [5.1 Installation instructions](#)
 - [5.2 Functionalities:](#)
- [6 Additional information about Custom Client Area Forms and Custom Localisation:](#)
 - [6.1 Custom Forms in Client Area](#)
 - [6.2 Custom Localisation via Language Tags](#)
 - [6.3 Localisation of Domain Extensions](#)

Features and Compatibility

Admin Area Features

- Register Domain
- Transfer Domain IN
- Renew Domain
- Manage Contact Details
- Get EPP Authinfo Code
- Delete Domain
- Transfer Domain OUT (ACK/NACK)
- Domain Addon Management
- Synchronization Of Expired/Transferred Domains

- Synchronization Of Expiry Dates

Client Area Features

- Renew Domain
- Enable Autorenew
- Get/Modify Nameservers
- Enable ID Protection (Whois Privacy Service)
- Manage Contacts Details
- DNS Management
- Email Forwarding
- Domain Forwarding
- Get EPP Authinfo Code
- Change Owner

Compatibility

Supports WHMCS V7 and later

Known Limitations

- automated .CA Registration not working (manual processing via AutoDNS Frontend is possible after the WHMCS order arrived)
- automated .HK Registration not working (manual processing via AutoDNS Frontend is possible after the WHMCS order arrived)
- Domain OwnerChange for certain TLDs like .EU is not working with WHMCS. (If the OwnerChange is not working with WHMCS the changes can be done manually in the AutoDNS Webinterface.)
- Domain Transfer including OwnerChange(TRADE) for certain TLDs like .EU is not working with WHMCS. (If the Domain Transfer including OwnerChange is not working with WHMCS the Trade can be done manually in the AutoDNS Webinterface.)

Installation and Configuration

In this section we will show you how to properly install and configure your InterNetX Domain Plugin for WHMCS.

1. Order the WHMCS Domain Plugin at „Optional Services“ in the AutoDNS customer center. A contract addon is required, after signing you will receive the Plugin by email.
2. Upload files to your server into your root WHMCS directory.
3. Duplicate **dist.additionaldomainfields.php** file located at the **/resources/domains/**directory to **additionaldomainfields.php** and add code below at the end of the file:
additionaldomainfields.php

```
/** * InterNetX REGISTRAR ADDITIONAL PARAMETERS * This file
    will load proper additional parameters for InterNetX
        registrar domain module */$filename = ROOTDIR .
    DIRECTORY_SEPARATOR . 'resources' . DIRECTORY_SEPARATOR .
        'domains' . DIRECTORY_SEPARATOR
        .'InterNetX_additionaldomainfields.php';if
    (file_exists($filename)) {    include($filename);} else
    {    die('Can not load InterNetX_additionaldomainfields.php
        File error:
        resources/domains/dist.additionaldomainfields.php');}
```

(This will add domain extensions for the domain plugin and will overwrite some of the standard WHMCS extensions that are not required.)

4. Now, you have to set up your contact details. At the Setup > General Settings > Domains. Uncheck „Use Clients Details“ checkbox, fill contact details and press Save Changes.
5. In order to proceed, go to the Setup > Product/Services > Domain Registrars, find InterNetX and press Activate next to it.
6. Now, enter your API access details, API URL and default

nameservers.

- The regular API URL is: <https://gateway.autodns.com/>
- The default nameservers for AutoDNS are:
a/b/c/d.ns14.net

(if you are using virtual nameservers from InterNetX please update /modules/registars/InterNetX/classes/class.InternetX_API.php and change the two „[ns14.net](https://www.ns14.net/)“ entries to your own virtual nameserver domain)

- **Context:** The default context for AutoDNS is 4. If you are using Personal AutoDNS please use your exclusive URL and the context number you have received.
- **Reply To:** Defines where the replies of the AutoDNS orders will be sent by email. These emails are required to track orders with errors.
- **MX Record:** Here you can set the default subdomain name for the MX Record. The MX will point to the same IP that is set in „IP Address“. We suggest to use the name webmail .
- **IP Address:** The IP address where the DNS Records that are created during domain registration will point. The IP also defines the MX Record subdomain name supplied above.
- **Auto Delete:** Do not activate this option unless you are instructed to do so! Else the feature will result in double renewals and costs for domains!
- **Admin Contact:** The OwnerC will also be AdminC in the public Whois. Else the Client will only be OwnerC.

→ Afterwards, press **Save Changes** button.

InterNetX - INTERNEXX
Get your free InterNetX Reseller Account here: <https://www.internetx.com> Activate Deactivate Configure

Username Enter your username here.

Password Enter your password here.

Context Enter your context here.

Server Provide your API url. (eg: <https://gateway.autodns.com>)

Default Nameservers
Provide your Default Nameservers (for Zone) eg: ns1.demo.autodns2.de

Sandbox Username Enter your sandbox username here.

Sandbox Password Enter your sandbox password here.

Sandbox Context Enter your sandbox context here.

Sandbox Default Nameservers
ns1.demo.autodns2.de
ns2.demo.autodns2.de
Provide your Default Nameservers (for Zone) (eg: ns1.demo.autodns2.de)

Reply To Contact address for support team in case of errors.

MX Record MX record (mailserver). Enter the complete domain host name of the mailserver.

IP Address IP address of the zone (A Record).

Auto Delete

Test Mode

Debug Mode Logs on "Module Log"

Admin Contact Specify that the owner will be OwnerC and AdminC and reseller will be Billing/Technic

It is also possible to use the AutoDNS Demo System for testing and implementation, if you need access to the AutoDNS Demo System (Sandbox) please contact sales@internetx.com. The sandbox nameservers are ns1/ns2.demo.autodns.com
To use the AutoDNS Demo System please activate „Test Mode“.

Congratulations! You have just finished the initial installation and configuration of the module.

Management

TLD Management

Your clients will be able to order domains as soon as you set up TLDS for your desired extensions.

1. In order to start, go to the **Setup > Products/Services > Domain Pricing**.
2. Fill TLD, choose additional features like DNS Management and select InterNetX from Auto Registration dropdown menu if you wish a fully automated registration of your client's orders.


Press **Save Changes** to add this TLD to your system.

Domains/TLDS

 Help

This is where you configure the TLDs that you want to allow clients to register or transfer to you. As well as pricing, you can set which addons are offered with each TLD, if an EPP code is required for transfers, and whether registration should be automated and if so, with which registrar.

TLD	Pricing	DNS Management	Email Forwarding	ID Protection	EPP Code	Auto Registration		
com		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	InterNetX		



Domain Addons

Currency	DNS Management	Email Forwarding	ID Protection
USD	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>

Now, it is time to set up pricing. To do so, press Open Pricing in Pricing column. New window will open, please make sure your browser does not block PopUps.

- Here you can set up pricing for registering, transferring and renewing domains using created TLD.**
Press Save Changes to finish.

Domain Pricing for .com

Pricing slabs can be created to offer groups of clients alternative pricing. Slabs are tied to client groups, so you need to set pricing for the default base slab, and then optionally for any of the client groups you want to offer custom pricing to.

Leave Register at 0 to disable that term. Set Transfer/Renewal to -1 to disable

Pricing Slab for ▼

	Currency	Register	Transfer	Renewal
1 Years	USD	<input type="text" value="1.00"/>	<input type="text" value="1.00"/>	<input type="text" value="1.00"/>
2 Years	USD	<input type="text" value="2.00"/>	<input type="text" value="2.00"/>	<input type="text" value="2.00"/>
3 Years	USD	<input type="text" value="3.00"/>	<input type="text" value="3.00"/>	<input type="text" value="3.00"/>
4 Years	USD	<input type="text" value="4.00"/>	<input type="text" value="4.00"/>	<input type="text" value="4.00"/>
5 Years	USD	<input type="text" value="5.00"/>	<input type="text" value="5.00"/>	<input type="text" value="5.00"/>
6 Years	USD	<input type="text" value="6.00"/>	<input type="text" value="6.00"/>	<input type="text" value="6.00"/>
7 Years	USD	<input type="text" value="7.00"/>	<input type="text" value="7.00"/>	<input type="text" value="7.00"/>
8 Years	USD	<input type="text" value="8.00"/>	<input type="text" value="8.00"/>	<input type="text" value="8.00"/>
9 Years	USD	<input type="text" value="9.00"/>	<input type="text" value="9.00"/>	<input type="text" value="9.00"/>
10 Years	USD	<input type="text" value="10.00"/>	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>

4. Setup of AutoDNS User Profile: In addition you have to set up your AutoDNS User Profile with additional information once.

Go to „User Management“ > „User Configuration“ > „User Profile“

The tabs „IRTP“, „Verification“ and „TMCH“ should show the Reseller’s Company Name and Support email address.

Edit User Profile

You can edit the user profile here.

Edit User Profile

User Domain **IRTP** Verification TMCH

IRTP Settings

FOA1 Agreement Link:

FOA1 Confirmation Link:

FOA1 Support Email Address:

FOA1 Sender:

FOA1 Recipient:

Send Reminder (FOA2):

FOA2 Support Email Address:

FOA2 Sender:

FOA2 Recipient:

Edit User Profile

You can edit the user profile here.

Edit User Profile

User Domain IRTP **Verification** TMCH

Contact Verification Settings

Following a domain registration, incoming transfer or change to the email address of the OwnerC, an email is automatically sent to the OwnerC. This email contains a verification link which the OwnerC must use to actively confirm the contact details.

Sender Name:

Support Email Address:

Whois Data Reminder

The AdminC of a gTLD domain receives a white label mail once a year containing information and the complete Whois data of the managed domain. The AdminC has the obligation to check the validity of Whois data.

Sender Name:

Support Email Address:

Edit User Profile

You can edit the user profile here.

Edit User Profile

User Domain IRTP Verification **TMCH**

Trademark Claims Notice

After conclusion of the sunrise phase for trademark owners during the introduction of each new gTLDs live phase an active check on potential trademark violation at the Trademark Clearinghouse is performed. If a trademark is found that matches the domain name the future domain owner will be notified by email and must additionally confirm the registration.

Sender Name: RECURSE ▼

Support Email Address: RECURSE ▼

After configuring the TLD and the AutoDNS User Profile you can start ordering the first domain.

Go to Client Area and chose **Domains > Register a New Domain:**

Next to basic actions



Home Services ▾ Domains ▾ Billing ▾ Support ▾ Open Ticket Hello, Test! ▾

Domains Configuration

The following options and settings are available for the domains you have chosen. Required fields are indicated with a *.

mytestingdomain.com - 1 Year/s [No Hosting! Click to Add]

Hosting: [\[No Hosting! Click to Add\]](#)

Registration Period: 1 Year/s

Addons:

- DNS Management (FREE!)
- Email Forwarding (FREE!)
- ID Protection (FREE!)

Nameservers

If you want to use custom nameservers then enter them below. By default, new domains will use our nameservers for hosting on our network.

Nameserver 1:

Nameserver 2:

Nameserver 3:

Nameserver 4:

Nameserver 5:

Admin area

The InterNetX Domain Plugin for WHMCS allows you to perform various actions on your client's domains.

In addition to basic actions (Register, Transfer, Renew and Modify Contact Details) you are able to carry out functions such as Get EEP Authinfo Code, Request Delete, Transfer Out ACK and Transfer Out NACK.

Clients Profile

Active Client:

Summary Profile Contacts Products/Services **Domains** Billable Items Invoices Quotes Transactions Emails Notes (0)

Domains:

Order # 2 - View Order	Registration Period <input type="text" value="1"/> Years
Order Type Register	Registration Date <input type="text" value="14/03/2014"/> <input type="button" value="Calendar"/>
Domain <input type="text" value="mytestingdomain.com"/> www whois	Expiry Date <input type="text" value="14/03/2015"/> <input type="button" value="Calendar"/>
Registrar <input type="text" value="InterNetX"/>	Next Due Date <input type="text" value="14/03/2014"/> <input type="button" value="Calendar"/>
First Payment Amount <input type="text" value="15.00"/>	Payment Method <input type="text" value="2Checkout"/> View Invoices
Recurring Amount <input type="text" value="12.00"/> <input type="checkbox"/> Auto Recalculate on Save	Status <input type="text" value="Active"/>
Promotion Code <input type="text" value="None"/> (Change will not affect price)	Subscription ID <input type="text"/>
Nameserver 1 <input type="text" value="ns1.yourdomain.com"/>	
Nameserver 2 <input type="text" value="ns2.yourdomain.com"/> <input type="checkbox"/> Tick to reset to default nameservers	
Nameserver 3 <input type="text"/>	
Nameserver 4 <input type="text"/>	
Nameserver 5 <input type="text"/>	

Registrar Commands:

Management Tools: DNS Management Email Forwarding ID Protection Disable Auto Renew

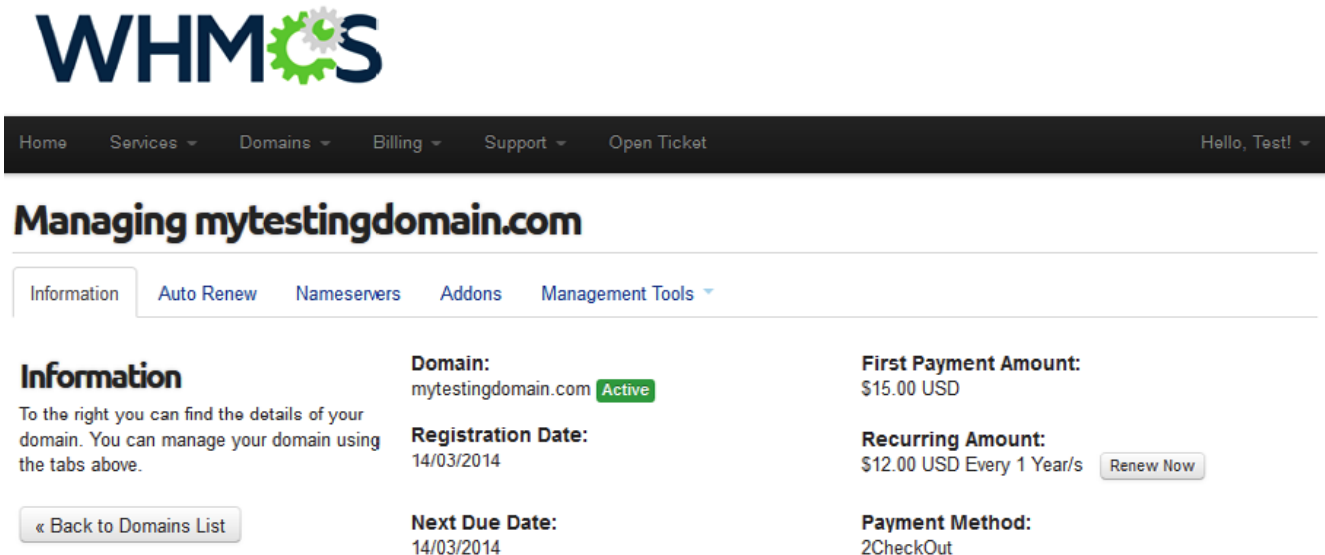
Admin Notes

Important Note: If you want to do a manual synchronisation of your domains and their expiry/due dates you can start the Cron Sync manually:

<http://your-whmcs-domain.tld/whmcs/crons/domainsync.php>

Client area

Your client can manage all relevant aspects of their domain. In this section we will show the available features. On the domain's details page your client can view basic details of his domain and order it's renewal.

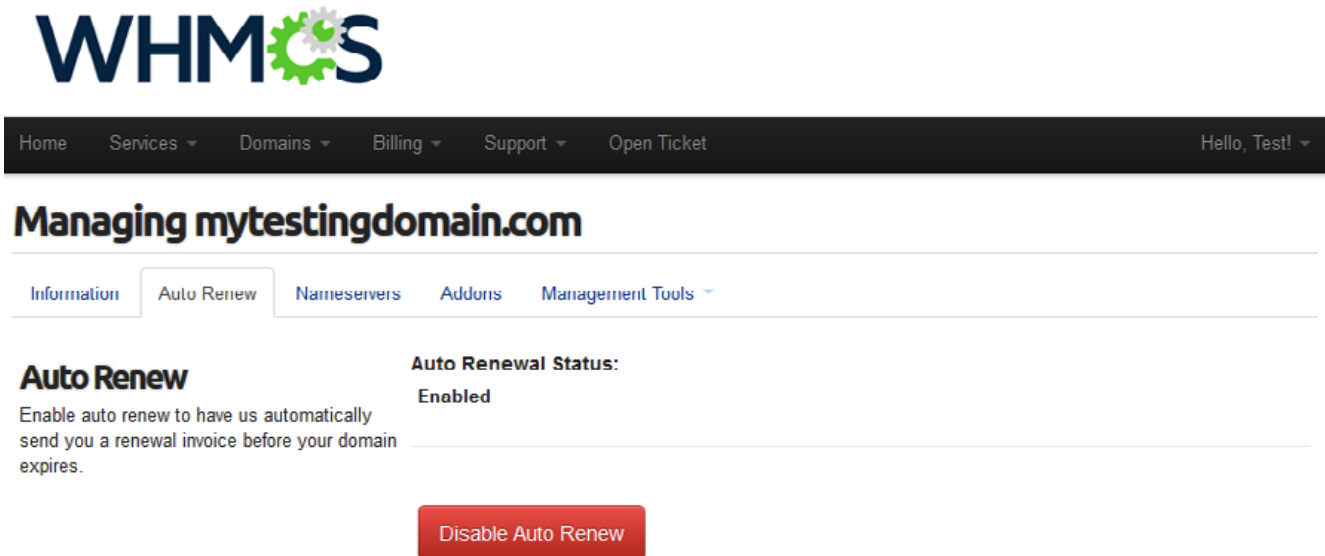


The screenshot shows the WHMOS client area interface. At the top is the WHMOS logo. Below it is a navigation bar with links for Home, Services, Domains, Billing, Support, and Open Ticket, along with a user greeting 'Hello, Test!'. The main heading is 'Managing mytestingdomain.com'. A tabbed interface shows 'Information' as the active tab. The 'Information' section contains the following details:

- Domain:** mytestingdomain.com (Active)
- Registration Date:** 14/03/2014
- Next Due Date:** 14/03/2014
- First Payment Amount:** \$15.00 USD
- Recurring Amount:** \$12.00 USD Every 1 Year/s (with a 'Renew Now' button)
- Payment Method:** 2Checkout

A button labeled '« Back to Domains List' is located at the bottom left of the information section.

In the Auto Renew tab you are able to enable/disable the Auto Renew functionality.



This screenshot shows the WHMOS client area with the 'Auto Renew' tab selected. The 'Auto Renew' section contains the following information:

- Auto Renewal Status:** Enabled

A red button labeled 'Disable Auto Renew' is positioned at the bottom of the section. The rest of the interface, including the WHMOS logo and navigation bar, is identical to the previous screenshot.

Important Note:

Disabling Auto Renew will result in an automated deletion of the domain on the expiration date! If you reactivate Auto Renew the delete order will be removed again.

You can also change the domain's nameservers, this can be done in the Nameservers tab.

At the Addons tab you can manage addons ordered along with a domain.



Managing mytestingdomain.com

Information Auto Renew Nameservers Addons Management Tools

Nameservers

You can change where your domain points to here. Please be aware changes can take up to 24 hours to propagate.

- Use default nameservers
 Use custom nameservers (enter below)

Nameserver 1	<input type="text" value="ns1.yourdomain.com"/>
Nameserver 2	<input type="text" value="ns2.yourdomain.com"/>
Nameserver 3	<input type="text" value="ns3.yourdomain.com"/>
Nameserver 4	<input type="text"/>
Nameserver 5	<input type="text"/>

Change Nameservers

In the Addons tab you can manage addons ordered along with a domain.

- ID Protection allows you to activate and deactivate the Whois Privacy Service.
- DNS Host Record Management allows you to manage the DNS Entries for the domain.
- Email Forwarding allows you to redirect email addresses to other external email addresses.

Managing mytestingdomain.com

Information Auto Renew Nameservers Addons Management Tools

Addons

The following addons are available for your domain(s)...



ID Protection

Protect your personal information and reduce the amount of spam to your inbox by enabling ID Protection.

[Disable](#)



DNS Host Record Management

External DNS Hosting can help speed up your website and improve availability with reduced redundancy.

[Manage](#) | [Disable](#)



Email Forwarding

Get emails forwarded to alternate email addresses of your choice so that you can monitor all from a single account.

[Manage](#) | [Disable](#)

The InterNetX Domain Plugin for WHMCS also allows you to modify the whois contact details. The only limitation here is you cannot change the first and last name.

SchlundTech allows you to set up email forwarding if you have.

Contact Information

Domain Name: mytestingdomain.com

Registrant

Use existing account contact

Choose Contact

Specify custom information below

First Name

Last Name

Company Name

City

Address

State

Postcode

Country

Phone Number

Email

[Save Changes](#)

[← Back](#)

Powered by WHMCompleteSolution

DNS Management addon enables you to manage the DNS records of your domain.

DNS Management

Domain Name: mytestingdomain.com

Point your domain to a web site by pointing to an IP Address, or forward to another site, or point to a temporary page (known as Parking), and more. These records are also known as sub-domains.

Main IP: WWW include:

Host Name	Record Type	Address	Priority
*	A (Address)	<input type="text" value="127.0.0.1"/>	N/A
	SPF (txt)	<input type="text" value="v=spf1 a mx ~all"/>	N/A
	MX (Mail)	<input type="text" value="mail"/>	<input type="text" value="10"/>
mail	A (Address)	<input type="text" value="127.0.0.2"/>	N/A
test	CNAME (Alias)	<input type="text" value="www.mytestingdomain.de."/>	N/A
	A (Address)	<input type="text"/>	<input type="text"/>

* Priority Record for MX Only

[Save Changes](#)

InterNetX allows to set up email forwarding if you have ordered the InterNetX Redirector service. Please contact sales@internetx.com to get the Redirector service activated.

Email Forwarding

Domain Name: mytestingdomain.com

If the Email Forwarding Server determines the Forward To address is invalid, we will disable the forwarding record automatically. Please check the Forward To address before you enable it again. The changes on any existing forwarding record may not take effect for up to 1 hour.

Prefix		Forward To
<input type="text" value="mailbox"/>	@mytestingdomain.com =>	<input type="text" value="forward@mytest.com"/>
<input type="text" value="othermailbox"/>	@mytestingdomain.com =>	<input type="text" value="forward2@mytest.com"/>
<input type="text"/>	@mytestingdomain.com =>	<input type="text"/>

Save Changes

« Back

Important Note:

To activate email forwarding the MX record of the domain must be set to a hostname that points to IP address 62.116.130.8 in the DNS entry!

You can easily receive your domain's EPP Authinfo Code, simply go to the Management Tool > **Get EPP Code**.

Get EPP Code

Domain Name: mytestingdomain.com

The EPP Code is basically a password for a domain name. It is a security measure, ensuring that only the domain name owner can transfer a domain name. You will need it if you are wanting to transfer the domain to another registrar.

The EPP Code for your domain is: 09be4f5733

« Back

Additionally, you can easily set up domain forwarding. Go to Management Tools > Manage Domain Forwarding:

InterNetX allows to set up domain forwarding if you have ordered the InterNetX Redirector service. Please contact sales@internetx.com to get the Redirector service activated.



Domain Forwarding

The changes on any existing forwarding record may not take effect for up to 1 hour.

Domain Name: [mytestingdomain.com](#)

Domain/Subdomain Forwarding requires a change of the A-Record in the DNS entry. Please set the A-Record for the domain/subdomain to the IP Address 62.116.130.8 in order to get Domain Forwarding activated.

Domain/Subdomain	Type	Forward To	Title
<input type="text" value="mytestingdomain.com"/>	<input type="text" value="http"/>	<input type="text" value="www.mytestingdomain.de"/>	<input type="text" value=""/>
<input type="text" value="www.mytestingdomain.com"/>	<input type="text" value="http"/>	<input type="text" value="www.mytestingdomain.de"/>	<input type="text" value=""/>
<input type="text" value="ssl.mytestingdomain.com"/>	<input type="text" value="https"/>	<input type="text" value="www.mytestingdomain.de"/>	<input type="text" value=""/>
<input type="text" value="test.mytestingdomain.com"/>	<input type="text" value="frame"/>	<input type="text" value="test.mytestingdomain.de"/>	<input type="text" value="This is a test!"/>

Save Change

Important Note:

The Domain/Subdomain Forwarding requires a change of the A-Record in the DNS entry. Please set the A-Record for the domain/subdomain to the IP Address 62.116.130.8 in order to get Domain Forwarding activated.

You can also change the domain owner.

Change Owner

With this task you can change domain contact here.

Domain Name: mytestingdomain.com

Domain Contacts	
OwnerC:	<input type="text" value="31155902"/>
AdminC:	<input type="text" value="31155902"/>
TechC:	<input type="text" value="31155902"/>
ZoneC:	<input type="text" value="31155902"/>

Save Change

← Back

WhoisProxy

The InterNetX WhoisProxy acts as a singular intermediary which accesses the various whois servers of the registries, thereby saving users the effort of sending whois queries to every whois server.

Whoisproxy integration into WHMCS

How to change the Whois Server in WHMCS:

http://docs.whmcs.com/WHOIS_Servers

Example TLD List

Important Note:

The list of available TLDs will change from time to time especially with new gTLDs being introduced nearly every week!

**The whois server list is located at:
/resources/domains/whois.json**

You can edit the whois file according to your needs and overwrite the regular WHMCS whois configuration per TLD.

Example list of TLDs and Whois Servers:

```
[ { "extensions":  
  ".com,.net,.org,.de,.cat,.ca,.travel", "uri":  
  "socket://whois.autodns3.de", "available":  
  "free" }, { "extensions": ".bike", "uri":  
  "socket://whois.autodns3.de", "available":  
  "free" }, { "extensions": ".at", "uri":  
  "socket://whois.autodns3.de", "available": "free" }]
```

A complete list of all available WhoisProxy TLDs can be retrieved using the following command:

whois -h whois.autodns3.de tld

Premium Domains

**Additional Feature For InterNetX WHMCS Domain Registrar:
Premium Domains**

The Premium Domains module adds premium domain functionality inside the existing InterNetX WHMCS Domain Registrar module.

Important Note:

The premium domain feature requires using the WhoisProxy!

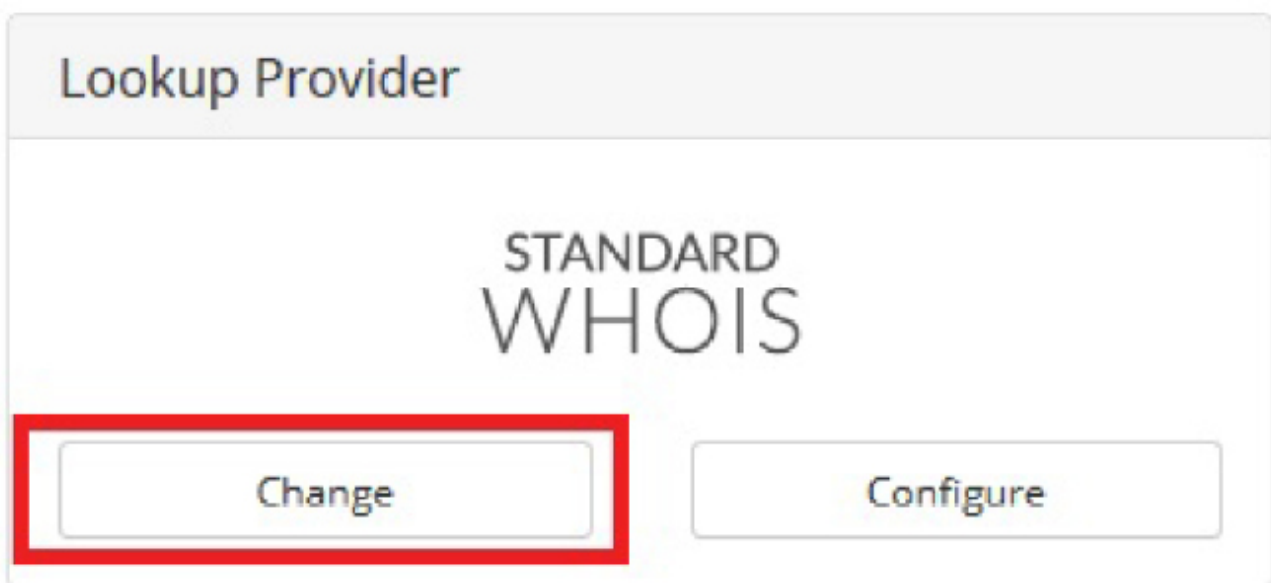
To use the premium domain function, our WhoisProxy is mandatory.

If the lookup provider is changed, all Whois Queries including non premium Domains, will be executed via the WhoisProxy.

Please contact our Sales Team(sales@internetx.com) to receive access to the WhoisProxy.

Installation instructions

- Go to **Admin Area** of your WHMCS.
- Go to **Setup > Addon Modules** and activate „**InterNetX Premium Domains Addon**„.
- There is no need to configure the addon, just click „**Activate**“ button.
- Go to **Setup > Products/Services > Domain Pricing**, and change your **Lookup Provider** to „**InterNetX**“ by clicking on „**Change**“ button in „**Lookup Provider**“ section:



Then select „**InterNetX**“ from all lookup providers list:

Choose Lookup Provider

STANDARD WHOIS
✓ Lookups ✓ Suggestions

InterNetX
✓ Lookups ✓ Suggestions

enom
✓ Lookups ✓ Suggestions

NetEarth™
ENIC, INC.
✓ Lookups ✓ Suggestions

reselleramp
✓ Lookups ✓ Suggestions

resellerclub
✓ Lookups ✓ Suggestions

UK2.GROUP
✓ Lookups ✓ Suggestions

Close

Please make sure that the premium domain button is set to „ON“:

window to allow user enter

Lookup Provider

InterNetX

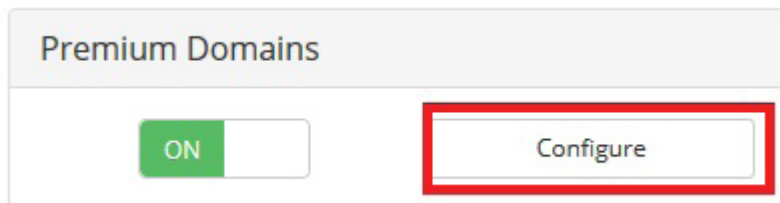
Change Configure

Premium Domains

ON Configure

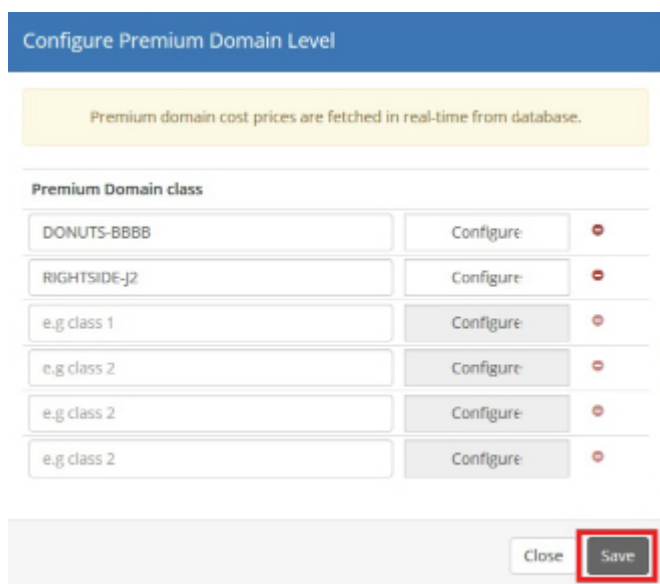
Functionalities:

The Premium Domains module allows the user to set his own price for each premium domain class. To do this you have to: Click „**Configure**“ button in the premium domains section:









The module will change the „**Configure Premium Domains Levels**“ window to allow the user to enter and save their premium domains classes.

Enter premium domain class names inside text fields and save them into database by clicking „**Save**“ button:

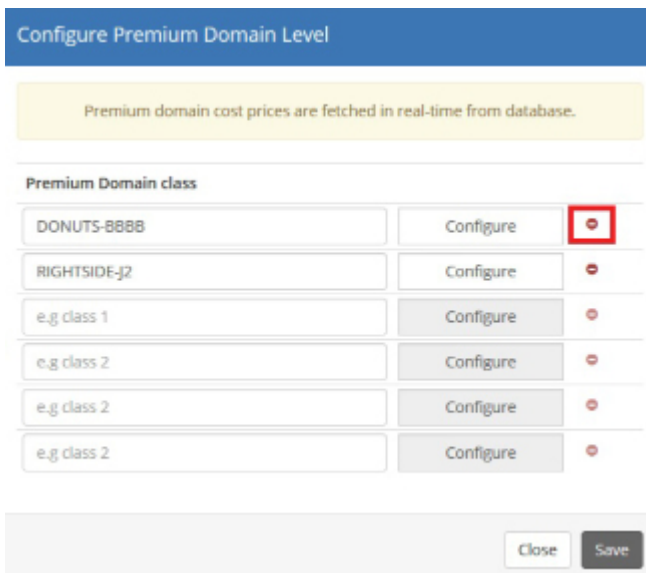


The image shows a window titled 'Configure Premium Domain Level'. At the top, there is a blue header. Below the header, there is a yellow box with the text 'Premium domain cost prices are fetched in real-time from database.' Below this, there is a table with the following structure:

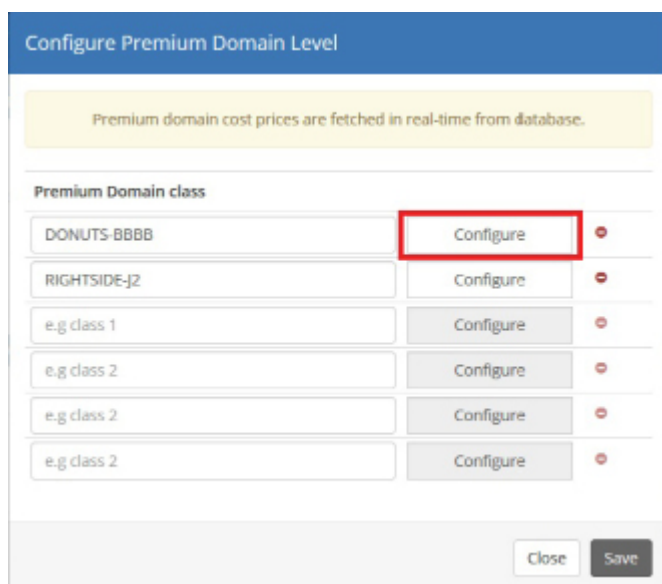
Premium Domain class	
DONUTS-BBBB	Configure 
RIGHTSIDE-J2	Configure 
e.g class 1	Configure 
e.g class 2	Configure 
e.g class 2	Configure 
e.g class 2	Configure 

At the bottom of the window, there are two buttons: 'Close' and 'Save'. The 'Save' button is highlighted with a red rectangular border.

Premium domain classes can also be deleted from the database by clicking on „**Delete**“ button:



After adding a premium domain class to the database, the user has the possibility to configure it's pricing by clicking on the „**Configure**“ button:



In the next window the user can set the **Register**, **Transfer**, and **Renewal prices** for selected price class, and save it into the database by clicking the „**Save**“ button:

Configure Premium Domain Pricing

Premium domain cost prices are fetched in real-time from database.

	Currency	Enable	Register	Transfer	Renewal
1 Year	USD**	<input checked="" type="checkbox"/>	10.00	20.00	30.00

** prices in other currencies will be automatically recalculated by WHMCS and this module

Close

Back

Save

From now on if a premium domain will be detected by the WHMCS Domain Registrar the price will be taken from the database and set in the „**Client Area**“ during the domain registration process.

Note:

In „Configure Premium Domain Pricing“ the user can only configure pricing for a one year period, because WHMCS does not allow users to register premium domains for longer than one year.

In this same window only one currency is available because WHMCS and the Premium Domains module automatically recalculates prices to other currencies based on the current currency rate.

When a user wants to disable register/renew/transfer prices of domain just type „0“ (zero) in the appropriate premium domain pricing field.

Important note about renew prices:

When you are in the „Client Area“ and go to: Domains > My Domains and click „Renew“ button on the left, the action bar

displaying the renew prices of premium domains will not change. WHMCS does not support changing prices in this place.

Additional information about Custom Client Area Forms and Custom Localisation:

Custom Forms in Client Area

- Email Forwarding →
/modules/registrars/InterNetX/domainForwarding.tpl
- Domain Redirect →
/modules/registrars/InterNetX/domainForwarding.tpl
- Owner Change →
/modules/registrars/InterNetX/changeOwner.tpl

Changes to Design and Localisation can be done here, but Localisation should be done by using Language Tags.

Custom Localisation via Language Tags

You will find language Tags all over WHMCS, we are using separated „internetx“ Language Tags to make it visible who made the localisation

e.g.

```
$LANG.internetxchangeowner
```

```
$LANG.internetxchangeownerdesc
```

```
$LANG.clientareasavechanges
```

```
$LANG.clientareacancel
```

Language Tags beginning with „\$LANG.internetx“ are located in
/lang/overrides/german.php

`/lang/overrides/english.php`

These individual Language Tags can be changed as needed.

Other Language Tags like „\$LANG.clientareacancel“ without the „internetx“ are WHMCS Language Tags.

They can also be overwritten by inserting \$LANG.clientareacancel in `/lang/overrides/xxxxx.php`

e.g. if you do not like the Button „Cancel“ in your Client Area forms, because the button does not cancel but does undo, you simply can override \$LANG.clientareacancel from „Cancel“ to „Undo Changes“ in `/lang/overrides/english.php`

Localisation of Domain Extensions

Some TLDs require additional data, e.g. a VAT Number or a Passport number.

These Extensions are managed in a separate file and are not translated on purpose:

`/resources/domains/InterNetX_additionaldomainfields.php`

If you want to translate these extension names you can either create own Language Tags or change it directly in `InterNetX_additionaldomainfields.php` if you are only offering one single language for your customers.

e.g.

```
$additionaldomainfields[„.ru“][] = array(„Name“ => „ID Card Number“.....
```

After the initial “ array(„Name“ => “ is the localisation, you can change „ID Card Number“ to „ID Number“ as you like it.

Last updated: 01-08-2018

bootstrap

bootstrap



Display property

Quickly and responsively toggle the display value of components and more with our display utilities. Includes support for some of the more common values, as well as some extras for controlling display when printing.



Theming Bootstrap

Customize Bootstrap 4 with our new built-in Sass variables for global style preferences for easy theming and component changes.



Guide – Bootstrap Themes

This guide will help you get started with a Bootstrap Theme, including how to run, customize, update, and integrate your theme!



Guide – Bootstrap Themes

This guide will help you get started with a Bootstrap Theme, including how to run, customize, update, and integrate your theme!



Preview – Bootstrap Themes

This guide will help you get started with a Bootstrap Theme, including how to run, customize, update, and integrate your

theme!



webpack

webpack is a module bundler. Its main purpose is to bundle JavaScript files for usage in a browser, yet it is also capable of transforming, bundling, or packaging just about any resource or asset.



Cartzilla – Digital Marketplace & Grocery Store WordPress Theme

Cartzilla – Digital Marketplace & Grocery Store WordPress Theme

Cartzilla is the ultimate WordPress theme for your Digital Marketplace & G...

[expand title="mehr lesen..."]

[/expand]