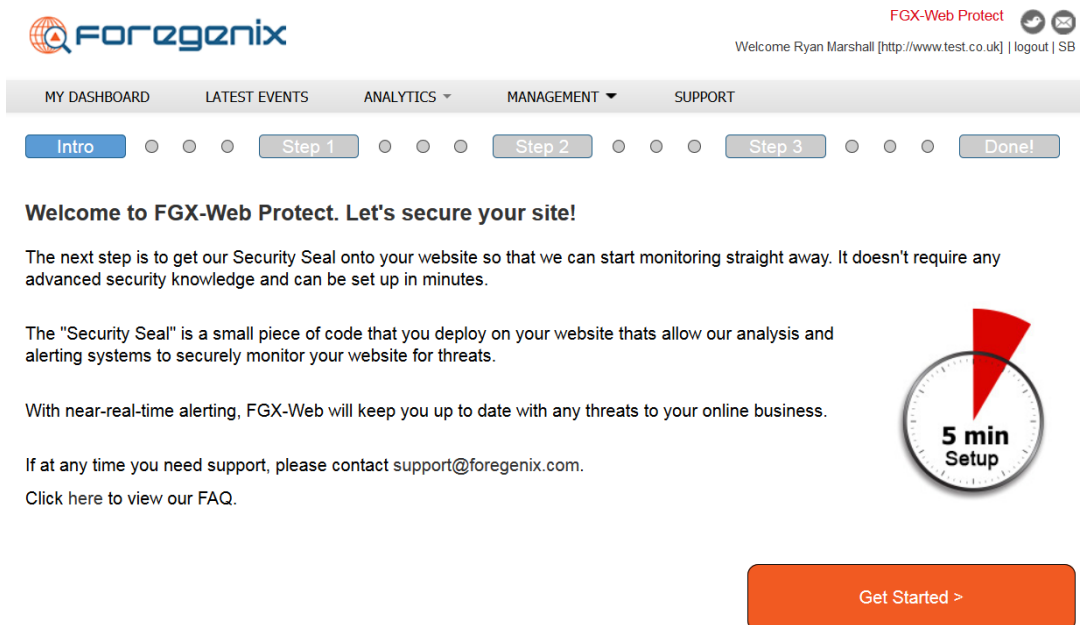


How do I install the Magento seal?

rdavis@foregenix.com - 2019-05-02 - Comments (0) - Magento

Intro

When you first sign up for FGX-Web you will be directed to the Secure Seal Configuration Wizard. This wizard will guide you through the steps you need to install the Secure Seal for Magento v1.X on your website.



The screenshot shows the FGX-Web Protect configuration wizard. At the top left is the Foregenix logo. On the right, it says "FGX-Web Protect" with social media icons and a welcome message: "Welcome Ryan Marshall [http://www.test.co.uk] | logout | SB". Below this is a navigation bar with "MY DASHBOARD", "LATEST EVENTS", "ANALYTICS", "MANAGEMENT", and "SUPPORT". A progress bar below the navigation bar shows "Intro" (active), "Step 1", "Step 2", "Step 3", and "Done!". The main content area has the heading "Welcome to FGX-Web Protect. Let's secure your site!". Below this is a paragraph: "The next step is to get our Security Seal onto your website so that we can start monitoring straight away. It doesn't require any advanced security knowledge and can be set up in minutes." Another paragraph follows: "The 'Security Seal' is a small piece of code that you deploy on your website that allows our analysis and alerting systems to securely monitor your website for threats." A third paragraph: "With near-real-time alerting, FGX-Web will keep you up to date with any threats to your online business." A fourth paragraph: "If at any time you need support, please contact support@foregenix.com." A fifth paragraph: "Click here to view our FAQ." To the right of the text is a circular graphic with a red wedge and the text "5 min Setup". At the bottom right is an orange button labeled "Get Started >".

Once you understand what the Secure Seal does – click 'Get Started.'

Step 1

Here you can choose what technology your website runs on. There are 5 options presented to you:

1. PHP - If you are using a Linux host you will find most sites run on PHP or are able to run PHP scripts, choose this one if you are unsure. You will need to upload the file to the root of your webserver and using your FTP client will be the best method.
2. ASP - If you are using windows as your host and have classic ASP enabled you will

need this TAG. You will need to upload the file to the root of your webserver and using your FTP client will be the best method.

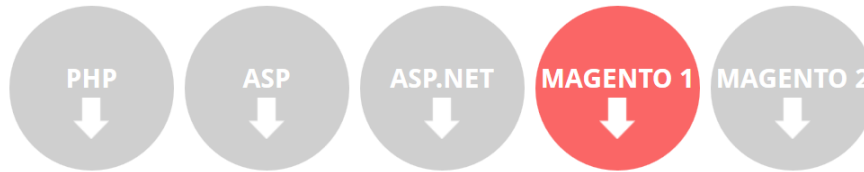
3. ASP.net - If you are using windows as your host you will need this TAG. You will need to upload the file to the root of your webserver and using your FTP client will be the best method.
4. Magento1 - Magento is an ecommerce platform that can run on Windows or Linux hosts, this plug in will work on both. You will need to use the plug in manager on Magento to install this plug in. This plugin will work on Magento v1.X
5. Magento2 - The Magento2 seal is for clients who are running Magento v2.X

To download the correct version of the Seal just click on the technology that your site uses. If you are unsure please check with your hosting provider as they will know what platform your site is running on, or contact support@foregenix.com for assistance. This guide will talk you through the Magento1 installation.

Magento Plugin

Magento is an ecommerce platform that can run on Windows or Linux hosts, this plugin will work on both. You will need to use the plug in manager on Magento to install this plug in. The first step is to download the Magento plugin from your account on the FGX-Web portal. To do this click on the Magento option as highlighted below.

Step 1: Download the Secure Seal



Click to download
PHP Security Seal

Click to download
ASP Security Seal

Click to download
ASP.NET Security
Seal

Click to download
MAGENTO 1
Security Seal

Click to download
MAGENTO 2
Security Seal

Which one do I need?

If your website is hosted with any major ecommerce platform (Wordpress, Drupal, Joomla, etc) PHP is for you.

If your website is hosted by any Microsoft-based platforms (e.g nopCommerce) use the ASP Classic or ASP.NET options.

If your website is hosted on a Magento platform use the Magento option

Still not Sure?

Contact our support team at support@foregenix.com

[Click here to view our FAQ.](#)

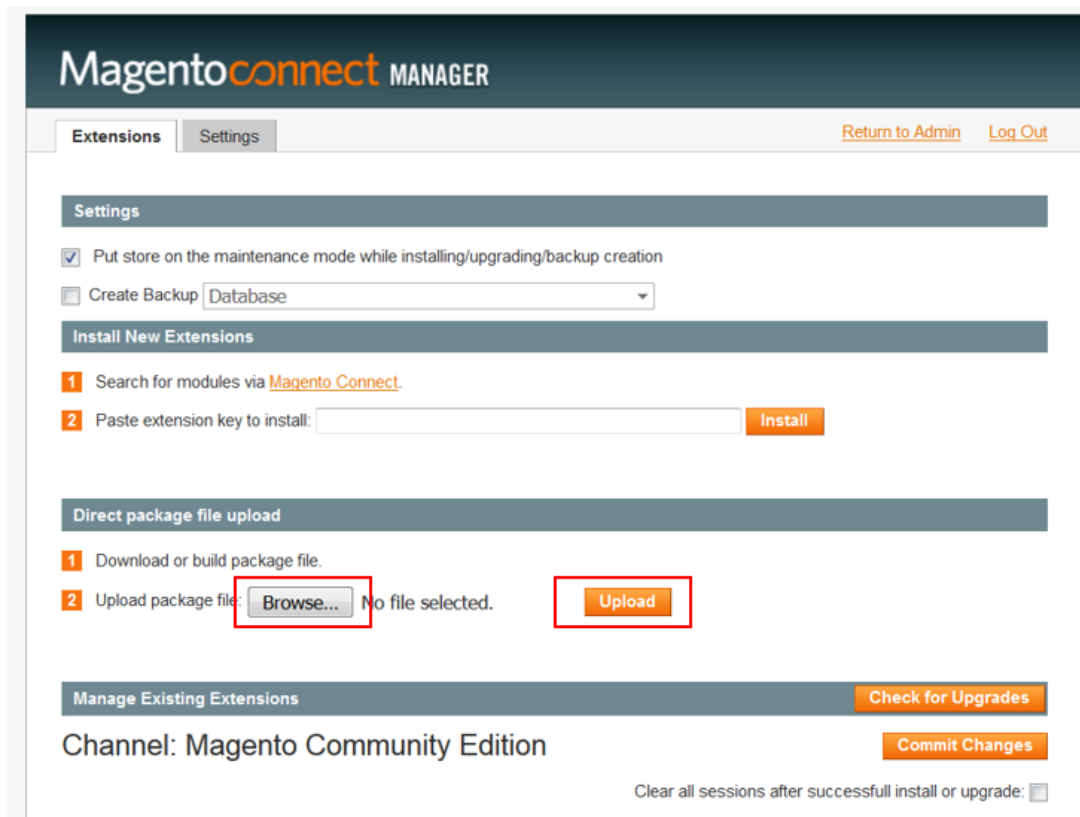


Step 2

The next step is to log in as an administrator to the Magento backend application. Once you are logged into the admin panel you will then need to head to **System -> Magento Connect -> Magento Connect Manager**



From the Magento Connect Manager you will need to browse for the Magento plugin that you downloaded from the portal and then upload this by clicking on the upload button.



Once this has been uploaded you should receive a successful upload message from the Magento platform. If not there will be an errors message detailing the issue. In order to see if the plugin has uploaded you can scroll down and look in the list provided to you and look for **Foregenix_Fta** at the bottom of that list.

			integration
Foregenix_Fta	1.1.0 (stable)		Foregenix FTA connectivity

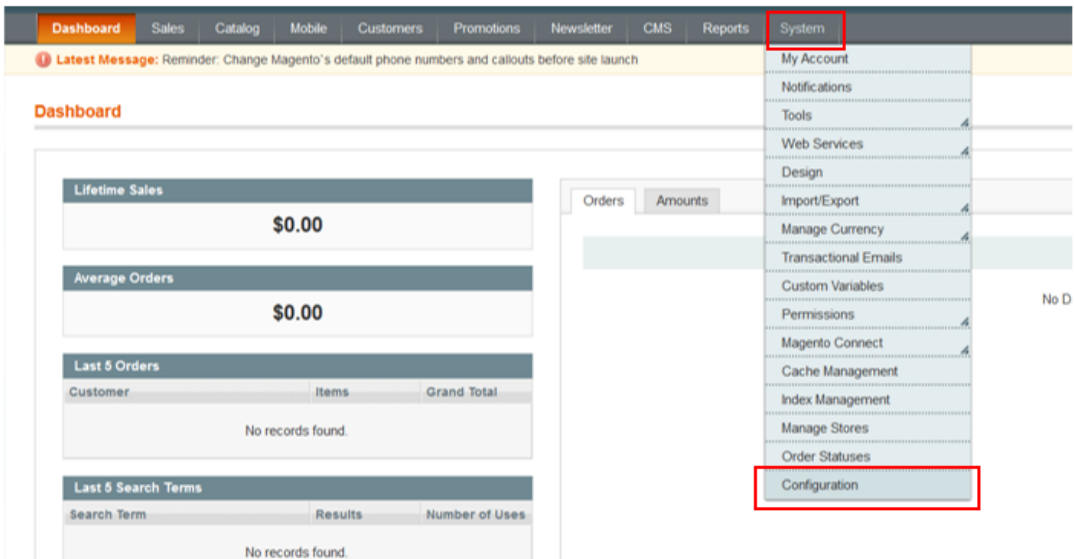
[Commit Changes](#)

After this you will need to logout and then log back into the Magento admin console for the installation to complete, this is due to Magento caching.

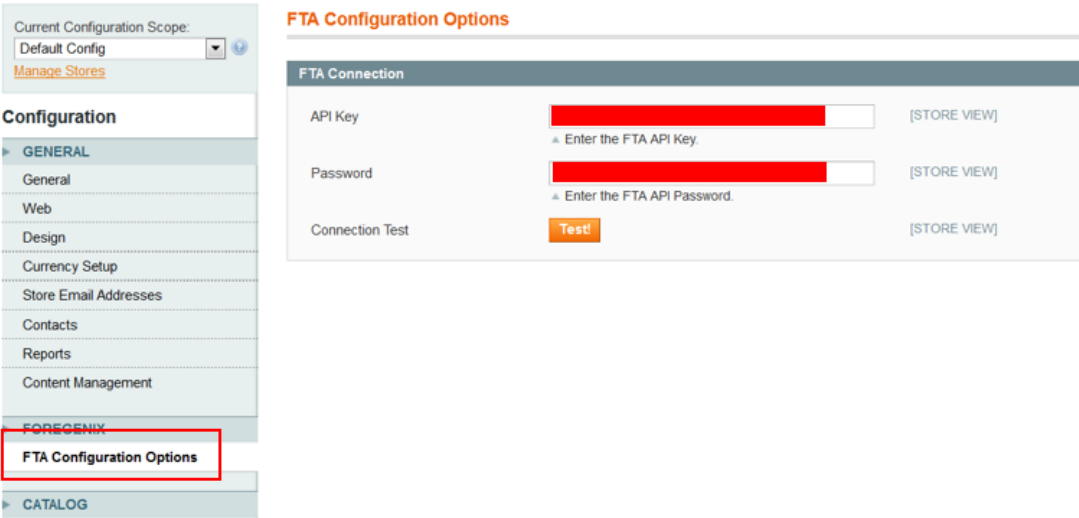
! LOGOUT AND LOG BACK INTO THE MAGENTO ADMIN CONSOLE TO COMPLETE THE INSTALLATION. ENSURE THE SYSTEM ACCOUNT HAS PERMISSIONS TO WRITE ON THE MAGENTO DOCUMENT ROOT. IF YOU NEED ASSISTANCE CONTACT US AT SUPPORT@FOREGENIX.COM

Step 3

Once you are logged back into the Magento admin console you will need to head to **System -> Configuration**



From within the configuration menu you should be able to see the **FTA Configuration Options** on the left hand side.



From here you will need to enter the API key and password from the portal set up wizard and then click on the **test** button, this will then validate the seal allowing communication from the seal to the site.

If the seal has been installed in the correct place then the seal should validate. However if it doesn't validate please contact our support team at support@foregenix.com for assistance.

Tags

FGX-Web

install

Magento

seal

tag