

Secure SSL Certificates

A Secure SSL Certificate protects your customer information and boosts consumer confidence in your Web site. Most important, it tells your customers they can confidently shop on your secure site.

Before you can start performing secure transactions from your Web site, you must submit a certificate request to our Certificate Authority partner, which will authenticate your/your business' identity and domain registration ownership before issuing a signed certificate.

To submit a Certificate request:

1. Select "Manage Secure Certificates" from the Secure Certificates dropdown menu.
2. Click "Set up Certificate" or "Set up Wildcard Certificate."

SECURE CERTIFICATES [New! Consolidate your domain expiration dates.](#)

Available Certificate Credits: [View Details](#) [Set up Certificate](#)
[Set up Wildcard Certificate](#)

TurboSSL: 4 Wildcard Turbo: 3
 High-Assurance: 2 Wildcard High-Assurance: 3

Certificate	Type	Status	Expires
www.test.aero	Turbo	Pending Request	
www.test.coop	Turbo	Pending Request	

Credit Details

Benefits of the number of your available SSL Credits:

TurboSSL Credits
 One Year Credit: 1 Available
 Two Year Credit: 3 Available

Turbo Wildcard SSL Credits
 Two Year Wildcard Credit: 3 Available

3. Under *Set up New Certificate* or *Set up a Wildcard Certificate* (depending on which link you clicked), select the type of SSL Certificate or Wildcard Certificate you would like to set up and the number of years you would like Certificate to be valid. **Note:** Only the options for which you have available credits will display.

<p>Set up New Certificate</p> <p>I would like to setup a ...</p> <p><input checked="" type="radio"/> TurboSSL Certificate</p> <p><input type="radio"/> High-Assurance Certificate</p> <p>I want this secure certificate to be valid for ...</p> <p><input type="radio"/> One Year</p> <p><input type="radio"/> Two Years</p>	<p>Set up a Wildcard Certificate</p> <p>I would like to setup a ...</p> <p><input type="radio"/> Turbo Wildcard SSL Certificate</p> <p><input checked="" type="radio"/> High-Assurance Wildcard Certificate</p> <p>I want this wildcard secure certificate to be valid for ...</p> <p><input type="radio"/> Three Years</p>
---	--

4. Next, indicate if you are hosting with us or with another provider. Note that if your domain is hosted with us, we will generate and submit your Certificate Signing Request (CSR) to the certificate authority and install the signed certificate on your site once issued. If you are hosting elsewhere, you must perform those tasks yourself.

- a. If you are hosting with us, choose “Here” and select the hosting account for which you would like to request the certificate.



Where will you be hosting the new certificate?

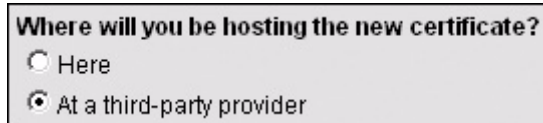
Here

At a third-party provider

Choose the hosting account you would like the new certificate for:

If you just set up a hosting account, it will not appear in this list until it is completely set up.

- If you previously applied a Dedicated Hosting IP credit to the selected hosting account, a notice displays stating that the SSL Certificate includes a dedicated IP so your current Dedicated Hosting IP credit will cancel and you will no longer be billed for that credit. This will not change the IP address of your hosting account.
- b. If you are hosting elsewhere, choose “At a third-party provider.”



Where will you be hosting the new certificate?

Here

At a third-party provider

- Please be sure to have a Certificate Request (or CSR) generated from your Web server or provided to you by your Web hosting provider.
5. Click the “Set Up Secure Certificate” button. You will be transferred to Certificate Authority’s site to provide the required details for the certificate and continue the setup process.

If all necessary data is properly submitted, the CA is usually able to complete the authentication process and issue a signed certificate within 2-5 hours of the request.