

IIS7 SSL Certificate Installation Steps:

- 1. Click on Start, then Administrative Tools, then Internet Information Services (IIS) Manager.
- 2. Click on the server name.
- 3. From the center menu, double-click the "Server Certificates" button in the "Security" section (near the bottom of the menu).

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4. From the "Actions" menu (on the right), click on "Complete Certificate Request." This will open the Complete Certificate Request wizard.

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Connections	Server Certificates Use this feature to request and manage that the Web server can use with Web s configured for SSL. Name Is Image:	e certificates sites ssued To	Actions Import Create Certificate Request Complete Certificate Request Create Domain Certificate Create Self-Signed Certificate We Help Online Help
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5. Browse to your_domain_name.cer file that was provided to you by verisign. You will then be required to enter a friendly name. The friendly name is not part of the certificate itself, but is used by the server administrator to easily distinguish the certificate.

Complete Certificate Request	? ×
Specify Certificate Authority Response	
Complete a previously created certificate request by retrieving the file that contains the certificate authority's response.	
File name containing the certification authority's response:	
C: \Users \Administrator \Documents \ your_domain_name.cer	
Friendly name: yourdomain.com	
Ødigicert	Cancel

- 6. Clicking "OK" will install the certificate to the server.
- 7. Once the SSL certificate has been successfully installed to the server, you will need to assign that certificate to the appropriate website using IIS.
- 8. From the "Connections" menu in the main Internet Information Services (IIS) Manager window, select the name of the server to which the certificate was installed.
- 9. Under "Sites," select the site to be secured with SSL.



10. From the "Actions" menu (on the right), click on "Bindings." This will open the "Site Bindings" window.



11. In the "Site Bindings" window, click "Add..." This will open the "Add Site Binding" window.

Site Bindir	ngs				? ×
Туре	Host Name	Port	IP Address	Bind	<u>A</u> dd
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12. Under "Type" choose https. The IP address should be the IP address of the site or All Unassigned, and the port over which traffic will be secured by SSL is usually 443. The "SSL Certificate" field should specify the certificate that was installed in step 7.

Add Site Binding	<u>? ×</u>
Ip address: https Image: All Unassigned	Port:
Host name:	
) SSL certificate:	
www.yourdomain.com	<u> </u>
G digi cert	OK Cancel

13. Click "OK."

Si	te Bindi	ngs				<u>? ×</u>
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14. Your SSL certificate is now installed, and the website configured to accept secure connections.