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## **Note:** You will need to ensure you have one of the following email addresses configured on your mail server as the certificate authorisation will be sent to one of the following of your choice

admin@yourdomain.co.uk

a (mailto:admin@yourdomain.co.uk)dministrator@yourdomain.co.uk (mailto:dministrator@yourdomain.co.uk) hostmaster@yourdomain.co.uk (mailto:hostmaster@yourdomain.co.uk) webmaster@yourdomain.co.uk (mailto:webmaster@yourdomain.co.uk) postmaster@yourdomain.co.uk (mailto:postmaster@yourdomain.co.uk)

1. First of all before the order process you need to generate the CSR which can be done by following the below steps

- 2. Sign into your Plesk control panel (contact support if you are unaware of your login) and navigate the below, note for other vendors please use https://knowledge.digicert.com/solution/SO6506.html (https://knowledge.digicert.com/solution/SO6506.html)
- 3. Domains > example.com > SSL Certificates, fill in the required fields and click Request. Such certificate will be Self-Signed and not valid for checks.
- 4. Go to Domains > example.com > SSL/TLS Certificates.
- 5. Once you have the CSR, email the CSR and your SSL requirements to sales@ic.co.uk (mailto:sales@ic.co.uk)
- 6. Domains > example.com > SSL Certificates, fill in the required fields and click Request. Such certificate will be Self-Signed and not valid for checks.
- 7. Go to Domains > example.com > SSL/TLS Certificates.

Note: If you are using the SSL It! extension, click Advanced Settings.

8. On the SSL/TLS Certificates page, add your certificate:

Note: If you are experiencing issues with a certificate installation, contact your certificate seller and ask for certificate installation instructions for Plesk.

• If an SSL certificate is stored in a single \*.crt file:

Click Browse... to select a certificate file. Then click Upload Certificate.

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upload a certificate and prival SSL/TLS Certificate.	icate to a domain. v	ed on a different server, o	TLS support and select th	certificate, click Add
website hosting settings: Web	sites & Domains >	Hosting Settings of this	domain > Security.	
Upload the certificate he	ere			
Certificate (*.crt) *	Browse	No file selected.		
	Upload Cer	rtificate		
슈 Add SSL/TLS Certificate	View Certificates	🛞 Secure Webmail	🔀 Remove	
				0

If an SSL certificate is stored in the form of \*.key and \*.crt files:

Click **Add SSL/TLS Certificate** and scroll down to the **Upload the certificate files** section and upload these files. If both the certificate and the private key parts of your certificate are contained in a \*.pem file (you can check it by opening the \*.pem file in any text editor), just upload it twice, both as the private key and the certificate. Click **Upload Certificate** once finished.

Upload the certificate files		
Use this form to upload the com	ponents of a certificate as constituent files.	
Private key (*.key) *	Browse No file selected.	
Certificate (*.crt) *	Browse No file selected.	
CA certificate (*-ca.crt)	Browse No file selected.	
Upload Certificate		

If an SSL certificate is stored as a text:

Click **Add SSL/TLS Certificate** and scroll down to the **Upload the certificate as text** section. There, paste the certificate and the private key parts into the corresponding fields. Click **Upload Certificate** when you have finished.

Upload the certificate	as text
Use this form to upload the	components of a certificate as text. Copy the contents of a file and paste into the corresponding field.
Private key (*.key) *	<pre>BEGIN RSA PRIVATE KEY MIIJKQIBAAKCAgEA3W29+ID6194bH6ejLrIC4hb2Ugo8v6ZC+Mrck2dNYMNPjcOK ABvxxEtBamnSaeU/IY7FC/giN622LEtV/3oDcrua0+yWuVafyxmZyTKUb4/GUgaf ROPf/eiX9urWurtIK7XgNGFNUjYPq4dSJQPPhwCHE/LKAykWnZBXRrX0Dq4XyApN  V1sCMYTd7HN9tw7whqLg18wB1zomSMVGT4DkkmAzq4zSKI1FNYp8KA3OE1Emwq+0 wRsQuawQVLCUEP3To6kYOwTzJq7jhiUK6FnjLjeTrNQSVdoqwoJr1TAHgXVV3q7q v3TGd3xXD9yQIjmugNgxNiwAZzhJs/ZJX++fPSJ1XQxbd9qPghgGoe/ff6G7 END RSA PRIVATE KEY</pre>
Certificate (*.crt) *	<pre>BEGIN CERTIFICATE MIIGJZCCEA+gAwIBAgIBATANBgkqhkiG9w0BAQUFADCBsjELMAkGA1UEBhMCR1Ix DzANBgNVBAgMBkFsc2FjZTETMBEGA1UEBwwKU3RyYXNib3VyZzEYMBYGA1UECgwP d3d3LmZyZWVsYW4ub3JnMRAwDgYDVQQLDAdmcmVlbGFuMS0wKwYDVQQDDCRGcmV1  CQVqfbscp7ev1gjLW98H+5zy1RHAgoH2G79aH1jNKMp9BOuq6SnEg1EsiWGVtu21 hnx8SB3sVJZHeer8f/UQQwgbAQ+Kdy70NmbSaqaVtp8jOxLiidWkwSyRTsuU6D8i DiH5uEqBXExjrj0Fs1xcVKdVj5g1VcSmkLwZKbEU10Kw1eT/<u>iXFhyooNhQ</u>== END CERTIFICATE</pre>
CA certificate (*-ca.crt)	

Once the certificate is created, go to **Domains > example.com > Hosting Settings** and:

- enable SSL support
- select your created SSL certificate click **OK**

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Domain name *	www. example.com		
	The website's domain name like example.com.		
Hosting type	Website		
Website status	Active [Change]		
Document root *			
	The path to the website home directory.		
Preferred domain *	○ www.example.com		
	○ example.com		
	None		
	Select the URL (either with or without the www. prefix) to which site visitors will be redirected via a SEO-safe HTTP 301 redirect.		
Security			
To secure transactions with connection. To employ SSL/ SSL/TLS support	your site, use SSL/TLS protocol, which encrypts all data and transfers it over a secure TLS, install an SSL/TLS certificate on the site, and then select it below.		
Permanent SEO-safe 301	redirect from HTTP to HTTPS		

Open your website at https://example.com.

Posted by: Keira Tait - Tue, Feb 11, 2020 at 3:17 PM. This article has been viewed 2801 times.

Online URL: https://kb.ic.uk/article/installing-an-ssl-certificate-254.html (https://kb.ic.uk/article/installing-an-ssl-certificate-254.html)