

# How Install SSL Certificate in ALN

Setp1. When we buy SSL Certificates, the file given below is found.

wavegroup.in	4/11/2020 6:53 PM	File folder	
DigiCertCA.crt	2/7/2020 3:12 PM	Security Certificate	2 KB
wildcard_wavegroup_in.crt.txt	2/7/2020 3:12 PM	Text Document	3 KB
wildcard_wavegroup_in.key.txt	2/7/2020 3:12 PM	Text Document	2 KB
wildcard_wavegroup_in.pfx	1/20/2020 4:12 PM	Personal Informatio...	6 KB

Setp2: Open **.crt.txt & .key.txt** in notepad application, than merge both file in one file and save as **.pem (ssl\_cert.pem)** file.

Setp3. Stop all Atempo services (ade.default, bonjour & Flexlm).

Step4. Got to path C:\Program Files\Atempo\AtempoDedupEngine\default\conf\

Step5. Replace ssl\_cert.pem file old to new.

Step6. Start all Atempo services (ade.default, bonjour & Flexlm).

## **Before installation read ALN admin Guide SSL Certificate Part:**

By default Lina provides you with a self-signed certificate to connect to the web interfaces (Lina Administration Console, Web Restore, and Statistics).

Such a certificate will guarantee that data is encrypted when sent over the network, but does not guarantee the identity of the user. You can create your own self-signed certificate or better yet, request your own certificate from a Certification Authority to secure the Web interfaces connection.

The default self-signed certificate file is a concatenation of a private key and a certificate. It is located in:

```
<ADE_HOME>/conf/ssl_cert.pem
```