

How to Install a trusted certificate for OpenAccess

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How to install a trusted certificate for OpenAccess modules

Procedure Steps

Some OpenAccess modules like OnGuard Monitor require a trusted certificate to be installed to view the module from a mobile device like an iPad.

Note: This walkthrough assumes you already have the NGINX certificate from a trusted certificate authority.

1. Copy your **.pem**, **.key**, and **.csr** files to **C:\ProgramData\LnI\nginx\conf**.
Note: the **.key** file is generated when creating the **.csr** file for the trusted certificate authority.
2. From **C:\ProgramData\LnI\nginx\conf**, edit the **nginx.conf** file.
3. Update the file names below with the names of your **.pem** and **.key** files.

```
server {  
  
    listen    8080 ssl;  
    ssl      on;  
  
    ssl_certificate  filename.pem;  
    ssl_certificate_key filename.key;  
  
    ssl_session_timeout 5m;  
    ssl_ciphers HIGH:!aNULL:!MD5;  
    ssl_prefer_server_ciphers on;  
}
```

4. Restart the LS Web Service

Applies To

OpenAccess

Additional Information

None
