## Custom HTTPS certificates (EG4xxx only)

Starting in firmware v4.2 a custom HTTPS certificate may be uploaded to the meter and used for local HTTPS webserver access. This does not affect the proxy-server access (e.g., https://eGauge99999.d.egauge.net , https://eGauge99999.egaug.es or https://egauge99999.egauge.io).

eGauge Systems cannot provide certificate files or assist with certificate generation.

Only EG4xxx model meters may be used with custom HTTP certificates.

Never share your private key or certificate file. The private key is like a password and must never be shared.

The certificate must be a single file containing the private key and full chain and certificate in PEM format. See below for an example of how this file should look.

## Installing the Certificate

From the main eGauge interface, navigate to View -> Mobile Friendly:



Click the hamburger menu in the upper left-hand corner and navigate to Setup -> Network -> Webserver:

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Click where it says "Filename" and choose the certificate file to upload. This must contain the private key and full chain in the same .pem file.

Certificate to install				
The file must contain both the private key and the certificate.				
Filename	а т			
Cancel	ок			

If successful, you will be redirected back to the main page and see a confirmation at the bottom of the page the certificate was updated:

HTTPS certificate saved.	ок
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If there is a problem with the certificate file uploaded, you will receive an error message at the bottom of the screen:

Failed to save HTTPS certificate.	ОК

If there is a failure, check the certificate file format is correct and not corrupt.

## Certificate file format

The certificate file must be in .pem format and contain the private key and full chain. It should have a single BEGIN PRIVATE KEY stanza, and one or more BEGIN CERTIFICATE stanzas. For example, a certificate may look similar to this (note: this example uses random data; it will not function as a certificate).

BEGIN PRIVATE KEY
UQgbR5+plL42go05/VKtq3F24ldC5XPVJ2/X3L5cn7cvyZFCiQ58tk
4YYLwmm4b035/rg65e6YuyEDo+zxCOikMPaSeluBWtLBKQUZw3bTyc
GtQ4FipRXBcFySDdEFuM1YuS7e8M9/h3mt5dlrJnrRA/Pa9x6gzkWz
40w9xbm0JgPGkfaJVX5vbaulr0UAc72MNg+l08uuA2jH+f1fdpe4Rg

YhWKwuum4ZOjh+t5b4PgPmkSGJDR0W7w1Y55TXIxXEm= -----END PRIVATE KEY----------BEGIN CERTIFICATE-----0QUubtUgnDnougS2OqNgoeNkeE2fGEJInSTA4hfk6AyqSWU5qS7qgF yVcC/ixal1yjtrXoASENP5r3tQALpiFr/+PFnHS/+g2Ja7DQqYRByO M1Za4oiLqpphyEMAB7CdXK4Etla8JbWj60XX2DLxwys9TxZR6UrsKI ghZORWId89MaKIz5Xy1ymPy2Iz7GUASdchtWZyeOz+w+5dZvGUQ/O6 MGsIAqXO/t6UUsxfSLzyCwUlahL7FQ3Pa3XPcwPEaoaBt/II4CEzCw DqZki2STUjCVHO/RR3vuswEClHXsyR+Pq8xnuzdnD2vSEumL7QQwf1 DnsW7IKMGkMMfDm2 -----END CERTIFICATE----------BEGIN CERTIFICATE-----UfWOH8729kTbI5GRr5N13R0Coqys4lXtboil5o97XYLt/S5l/r49WY 3dnlKlalLurkzptNuY2PywlClib9Zkvu3ZukFusvMV2cick7NLTmim rBOYeFGL/j7IO+jpLVLySLL9ER2tIUS+EJpI+P5qhJkudQrMDTniQm FWcAtaD7vQ2LTYIWoJj/p5Xgfb/t7SwwGF7TS4Mq+2zRzVwcx9wm7N ddp7zK9hWm/uw+hMG8moVAk6k+g5/LN8HmoDQDWR09WB4PPcJcLbmn 4Hy2Q8vJYRS3wBjUdy1CXZcmMS2RJLwAo6V8r4eEn5Krudbqm/hsUr QHBRbftX/rvUGRhl -----END CERTIFICATE-----

## Creating certificate file example

Most certificate services provide separate certificate and key files and the private key needs to be concatenated with the certificate. For example, Lets Encrypt as of this writing provides several files: cert.pem, chain.pem, fullchain.pem, privkey.pem, and README. The example below show obtaining a Lets Encrypt certificate and creating the pem file to upload to eGauge. The file egaugecert.pem will contain the contents of privkey.pem followed by fullchain.pem and can be uploaded to the eGauge meter.

```
root@localhost:~# certbot certonly -q \
--dns-cloudflare \
--dns-cloudflare-credentials ~/.secrets/cloudflare.ini \
-d meter-name.example.com
root@localhost:~# cd /etc/letsencrypt/live/meter-name.example.com
```

root@localhost:/etc/letsencrypt/live/meter-name.example.com# ls cert.pem chain.pem fullchain.pem privkey.pem README

root@localhost:/etc/letsencrypt/live/meter-name.example.com# cat privkey.pem fullchain.pem > egauge-

Please visit kb.egauge.net for the most up-to-date documentation.