

# Let's Encrypt SSL

Now we need to install Let's Encrypt, this is a way to get a free SSL Certificate for our Ticaga installation.

This allows you to use **https://demo.ticaga.com** instead of **http://demo.ticaga.com**.

```
dnf install certbot python3-certbot-apache mod_ssl -y
certbot --apache
```

If you're using **Nginx** you will need to change **--apache** to **--nginx**. We recommend Apache as it's easier to maintain.

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