

ADD A CUSTOM CERTIFICATE TO YOUR LINUX ACTOR

The Security Validation Director and Linux Actors include self-signed certificates. For many organizations, self-signed certificates are not approved. In some instances, a self-signed certificate could cause issues, such as when your Actor is hosted on AWS. The following steps provide instructions on adding the custom certs to your Actors that are registered to a Security Validation Director.

1. Create your certificate.
2. Sign in to the Actor as root.
3. Add your certificate to the following path:



Certificates and keys added to the directory `/opt/apps/verodin/node/node/web/conf/` only affect the management interface.

```
/opt/apps/verodin/node/node/web/conf/server.cert
```

4. Add your key to the following path:

```
/opt/apps/verodin/node/node/web/conf/server.key
```

5. Restart the web server to load the new SSL keys:

```
$ sudo systemctl restart nginx
```