



Install FileAgo License Key - Standard and CAD

FileAgo Environments

FileAgo can be set-up to include CAD viewing and collaboration integrated within the application.

The standard environment is controlled by the docker compose yml file (startup command below):

```
# docker-compose -f docker-compose-prod.yml start
```

Whereas the CAD environment is controlled with the docker compose yml file (startup command below):

```
# docker-compose -f docker-compose-cad-prod.yml start
```

You can change environment by first stopping your current environment (# docker-compose -f docker-compose-XXXXXX.yml stop), and then starting the corresponding environment of your choice.

How to install the FileAgo License key.

A: License Key for FileAgo without CAD activated:

1. Create file /etc/fileago/license.key with the following content:

Here you use the key content sent from us:

```
uSirVq0U3vq1c6AXKXVZ+osWHxqBt1a]+kx4IeJMKMKYaVIDIzxew2d3yte2Nit/TYOQU3nwWj9/A40BuyyLw2rsAgt2x  
DSgaR8psUV82gxAXNwt1hl9nnU34OUytZifP7Fu+/4guJo9dAYyMFJKWOMK12MAyBoqQfw47B+MF7Lt0GAu2b9PRWa  
2W2Lh4n5mmTDFGQA1kugJo90tzYvcTd9g6FoTQTpR7TFWPPwLFruSfxOqeSbGyAG254GNAZBib9sLgRA0mHF0tZjLBr  
Nq5SYGHKdLy+6YLmkhTyrJTRYAA== (void key)
```

2. Copy the license key into FileAgo docker container:

```
# docker cp /etc/fileago/license.key fileago_dms_1:/dms/license.key
```

Install FileAgo License Key - Standard and CAD

3. Stop and start the environment to apply the new license:

```
# cd /etc/fileago/  
# docker-compose -f docker-compose-prod.yml stop  
# docker-compose -f docker-compose-prod.yml start
```

License key should be configured properly now.

B: License Key for FileAgo with CAD activated:

1. Create file /etc/fileago/license.key with the following content:

Here you use the key content sent from us:

```
uSirVq0U3vq1c6AXKXVZ+osWHxqBt1a]+kx4IleJMKMKYaVIDIzxew2d3yte2Nit/TYOQU3nwWj9/A40BuyyLw2rsAgt2x  
DSgaR8psUV82gxAXNwt1hl9nnU34OUytZifP7Fu+/4guJo9dAYyMFJKWOMK12MAyBoqQfw47B+MF7Lt0GAu2b9PRWa  
2W2Lh4n5mmTDFGQA1kugJo90tzYvcTd9g6FoTQTpR7TFWPPwLFruSfxOqeSbGyAG254GNAZBib9sLgRA0mHF0tZjLBr  
Nq5SYGHKdLy+6YLmkhTyrJTRYAA== (void key)
```

2. Copy the license key into FileAgo docker container:

```
# docker cp /etc/fileago/license.key fileago_dms_1:/dms/license.key
```

3. Stop and start the environment to apply the new license:

```
# cd /etc/fileago/  
# docker-compose -f docker-compose-cad-prod.yml stop  
# docker-compose -f docker-compose-cad-prod.yml start
```

Now that the containers have been restarted, you can go ahead and apply the cadviewerjs license in cad and fileago container. Cad container name will be 'file_ago_cad_1' and FileAgo container name will be 'file_ago_dms_1'.

Install FileAgo License Key - Standard and CAD

4. Copy the CAD license keys into FileAgo docker container:

```
# docker cp /etc/fileago/cvlicense.js fileago_cad_1:/var/www/html/cadviewer/app/js/cvlicense.js  
# docker cp /etc/fileago/axlic.key fileago_cad_1:/var/www/html/cadviewer/converters/ax2020/linux/axlic.key
```

4. Log into cad container:

```
# docker exec -it fileago_cad_1 sh
```

Now you are inside cad container.

Go to `/var/www/html/cadviewer/` to find the cadviewer files.

5. Edit CV-JS_config.php

Go to `/var/www/html/cadviewer/php/`

Open CV-JS_config.php in your editor of choice, for example **vi**

Change **\$httpHost** to point to your Url.

6. Edit CVJS_ServerSettings.js

Go to `/var/www/html/cadviewer/html/`

Open CVJS_ServerSettings.js in your editor of choice, for example **vi**

Change **ServerUrl** to point to your Url.

7. Log into FileAgo container:

```
# docker exec -it fileago_dms_1 sh
```

Now you are inside FileAgo container.

Navigate to and open: `/dms/priv/web/cad/viewer.html`

Install FileAgo License Key - Standard and CAD

You can choose between:

A: Add a direct load of the cadviewer cvlicense.js key, by adding

```
<script src="/cadviewer/app/js/cvlicense.js" type="text/javascript"></script>
```

together with all other links and scripts declarations at the top of the document, before the `<script type="text/javascript">` declaration with the content of the document.

B: Search for the `'cvjs_setLicenseKeyDirect()'` function, uncomment it and in its content part, you replace your key content with the template key content `"00110001 00110011"`

Once done, hit Ctrl + D to exit from FileAgo container back to the main server.

License key, and the CADViewer should be configured properly now.