

# 11. Retrofit from SILECS 1.0.0 beta-version

In date **June 29th 2015** we released a the operational version of SILECS which made former deploy document inconsistent (Beta users concern).

- The new deploy can mostly be generated from the previous deploy. The information that have to be added is the deploy name and the deploy version.
- In addition, a deploy now can contain multiple controllers and therefore the deploy name should not be the name of the controller itself.

In order to migrate your former deploy document perform the following task:

1. Launch the SILECS configuration tool.
2. Selects: File -> Import -> Silecs -> Import Silecs-1 Deploy-Unit File and press Next
3. Enter the path to your former Silecs Deploy (typically <workspacePath>/<controllerName>/src/deploy/<controllerName>.silecsdeploy) and press Next
4. Provide the new Name / Version for your deploy and press Finish (respecting the following convention: [A-Z][A-Za-z0-9\_]\*, means upper-case first letter and no '-' anymore)
5. The new deploy project is created and ready.
6. Generate the new Deploy-unit.

## **Caution!**

Point 6. will generate a new SILECS configuration and sources for each related controller of the Deploy-unit. Everything is fully backward compatible with the previous one except the **checksum number**.

You are not forced to upload your controller until you generate the new Deploy-unit.

**NB1:** If you had multiple identical controllers (same hardware type and same class instanciaded) just migrate one of the deploy and then add all the other controllers to the same document as in the following example:

```
<Deploy-Instances>
  <Controller domain="TST" host-name="cfp-774-ccrio-cnv-01"/>
  <Controller domain="TST" host-name="cfp-774-ccrio-cnv-02"/>
  <Controller .....
</Deploy-Instances>
```

**NB2:** Deploy-Instance node can be empty. Useful if you want to generate the controller sources for tests without delivering and overwriting operational configuration on NFS.

**NB3:** Remember to delete and undeploy the previous deploy. If you need help to remove it from the SVN just send un an email with the former deploy name and we will delete it for you.