

CADS Analysis, Modelling and Design SILENT INSTALLATION PROCEDURE







1 Downloading the content

1. Run *CAE.Installer.exe* and select to download the CADS Analysis, Modelling & Design products.



2. Fill in (or import) the details as per your CADS Installation Details Sheet. (If you cannot find this, please contact CADS Technical Support: support@cads.co.uk).



- 3. Accept the terms and conditions of the End User Licence Agreement.
- 4. Set the installation path.



5. Select from the list the products required to be downloaded/installed. By default, all the entitled products corresponding to the installation details provided are selected.



- 6. Confirm the products and their dependencies and proceed with the download.
- 7. Select the location where the products are to be downloaded.



2 Setting up the installation

- 1. Navigate to the local/server folder where the products have been downloaded.
- 2. Open the SilentInstallSettings.json (using a text editor). This is updated automatically based on the options selected during the download procedure.
 - If any of these details need to be changed, this can be done manually at this stage.
- 3. In the SilentInstallSettings.json file, specify the network path folder where the CADS Licence file(s) are located.

e.g.: if the folder location is this: \\delta\nlm\development the licence path would need to be defined as below:

"LicenceFilePath": "\\\delta\\nlm\\development"

- 4. Save the SilentInstallSettings.json back to the local/server folder.
- 5. Run the installation from the command prompt by going to the root folder where the products have been downloaded and type *CAE Installer.exe -Q* to initiate the silent installer.

Example of the Silent Installer settings:

```
"IAcceptCADSEndUserLicenceAgreement": true,
    "InstallFolder": "C:\\Program Files (x86)\\CADS",
    "StartMenuGroup": "CADS"
  "LicenceSheet": {
    "CompanyName": "CADS UK Development",
    "CompanyRefNo": "XXXXX",
    "LicenceCode": "XXXXXXXXXXXXXXXXXXXXXX,",
    "Ínstall": {
    "DongleDriver": true,
    "Products": [
      "A3DMax",
      "A3D",
      "Portal2D",
      "Portal3D",
      "CBD",
      "MWPD",
      "MWPDMax",
      "RCBD",
      "RCCD"
      "RCPBD"
      "RCPCD",
      "RCSD",
      "SWMD",
      "Velventi",
      "SmartEng"
    1
  "Licence": {
    "LicenceFilePath": "\\\delta\\nlm\\development"
}
```

