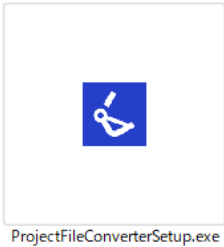


1. Installation of Project File Converter

2. Use Project File Converter

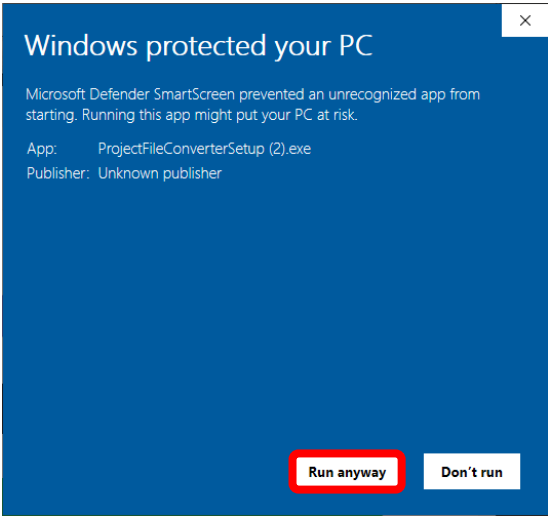
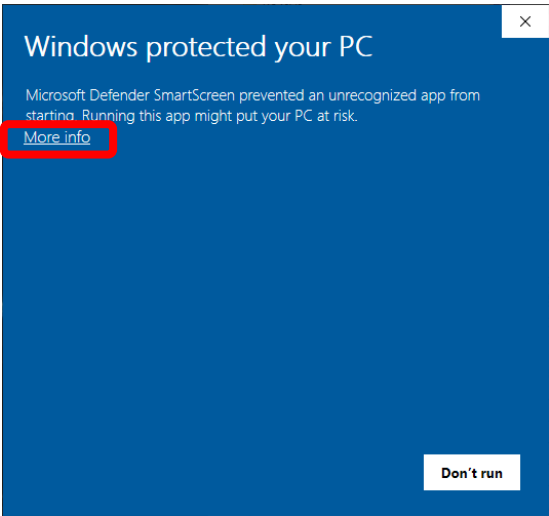
1. Installation of Project File Converter

1) Execute Setup.exe

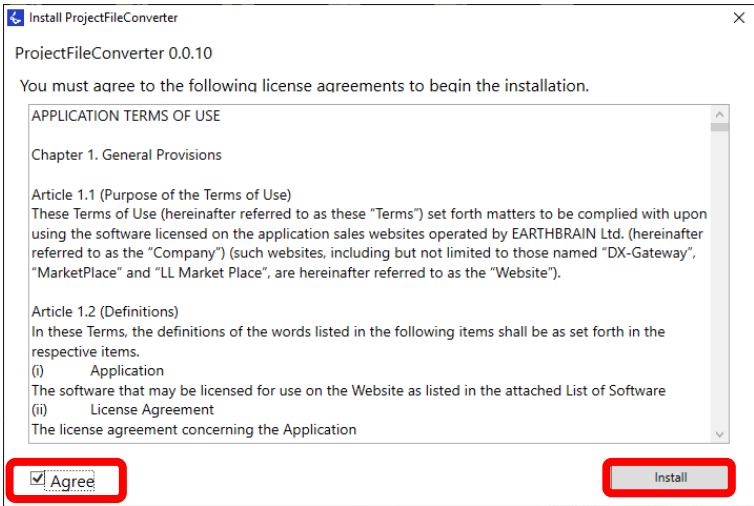


On your laptop PC(Windows), double click ProjectFileConverterSetup.exe to install the app.

If you see the message like the one below, click “more info” and then click “Run anyway”.



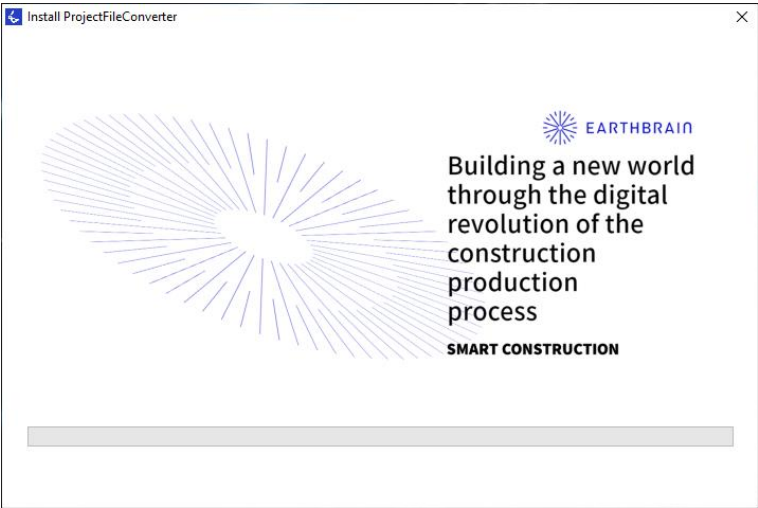
2) Check the Terms and Conditions



Read the Terms and Conditions and check “Agree”, then click “Install”

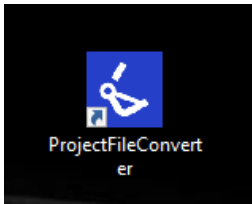
3) Installation

The screen on the left will be displayed while the application is being installed. After a while, the screen on the right will appear, and click “Exit” to complete the installation.



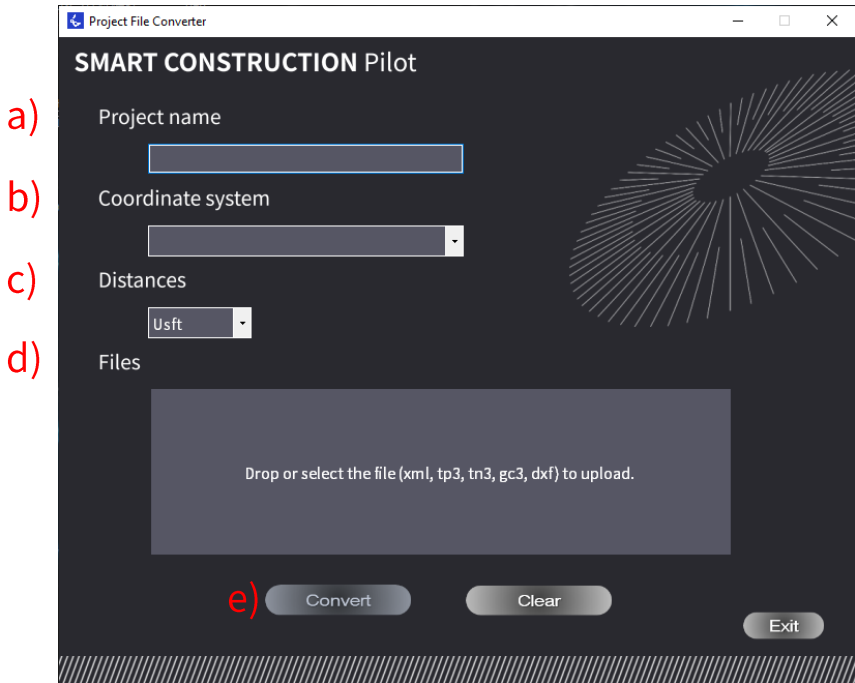
2. Use Project File Converter

1) Execute Project File Converter



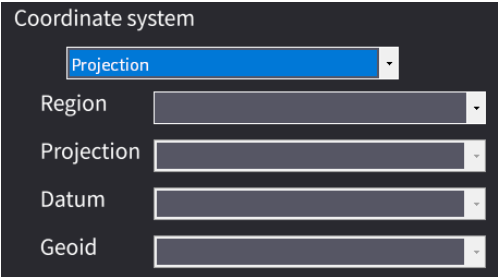
You will find a shortcut to Project File Converter on your Desktop.
Execute the application.

2) Convert design files

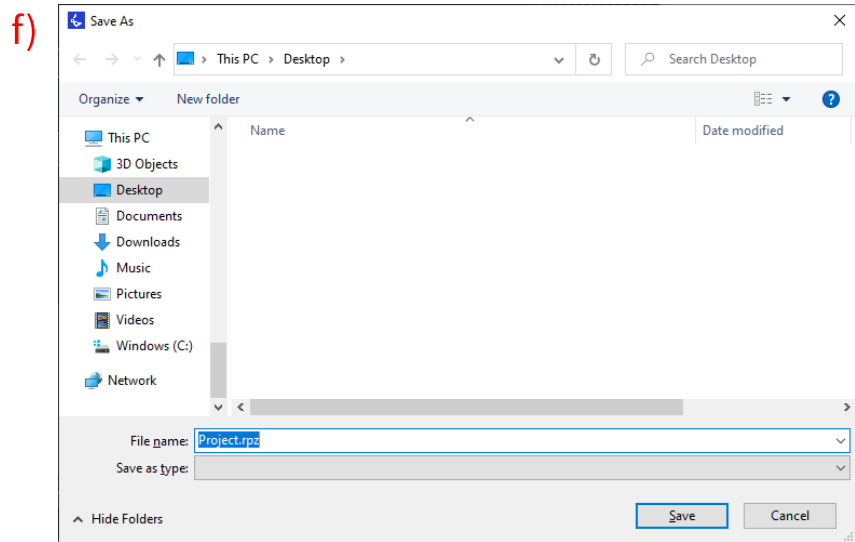


- a) Input “Project name”
- b) Select “Coordinate system”
→ Choose “Localization” or “Projection”

In case of “Projection”, select projection info you want to use.



- c) Select “Distances”



- d) Drop or select file(s) to convert a project file
*LandXML, TP3(including TN3, GC3 and LN3), TN3, GC3 and DXF are available
- e) Click “Convert” to create a project file
- f) Save the file
→ Select a directory that you want to save the project file

[Note] If you would like to update projection/geoïd list to the latest, please tap **Update Projection Info** . This button will be shown in case of “Projection”.

Conversion Errors

Please check the following information when conversion error occurs.

Error message	Details	
The process has been aborted because the project area is too large. Please check if the design data and the scale of the CAD data is correct.	Please check CAD(DXF) data and/or design area. This error is shown when: Length of a linework : over 20000m Design surface area : over 5000000m ²	
No localization info.	Please check there is at least 1 control point in the source data.	
The DXF file(s) could not be read because its version is older than AutoCad2000.	Please check DXF version. You can check the version \$ACADVER in the file.	
Data conversion error	Failed to convert Topcon's binary data.	Please contact EARTHBRAIN with the data that resulted in a conversion error.
Project file creation failed.	Failed to clip design and/or linework data.	
System error (P001~P006 and P101)	System error.	