

- 1. Installation of Project File Converter
- 2. Use Project File Converter



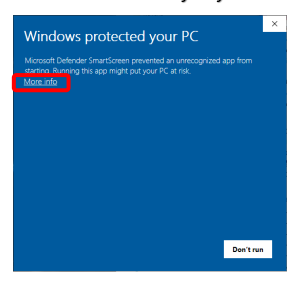
# 1. Installation of Project File Converter

### 1) Execute Setup.exe



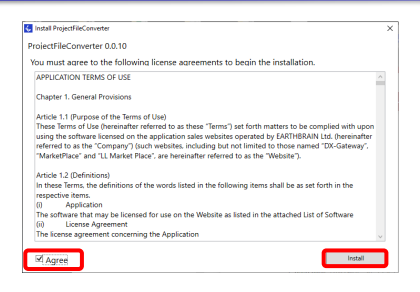
On your laptop PC(Windows), double click ProjectFileConverterSetup.exe to install the app.

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





### 2) Check the Terms and Conditions



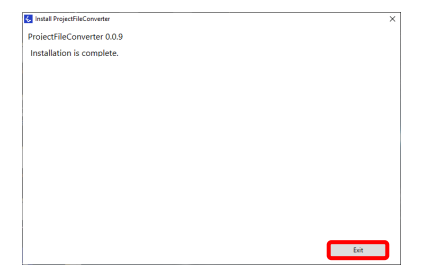
Read the Terms and Conditions and check "Agree", then click "Install"

### 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.





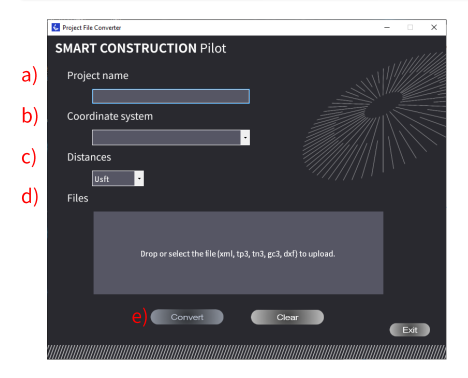
## 2. Use Project File Converter

### 1) Execute Project File Converter



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

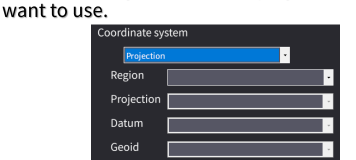
### 2) Convert design files



Save As

Save Cancel

- a) Input "Project name"
- b) Select "Coordinate system"→ Choose "Localization" or "Projection"
- In case of "Projection", select projection info you



- 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/geoid 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.

9			
Error message	<b>Details</b>		
area is too large. Please check if the design data	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 <sup>2</sup>		
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.			
System error (P001~P006 and P101)	System error.	data that resulted in a conversion error.	