

## ArcGIS Desktop 10.5 Installation Guide

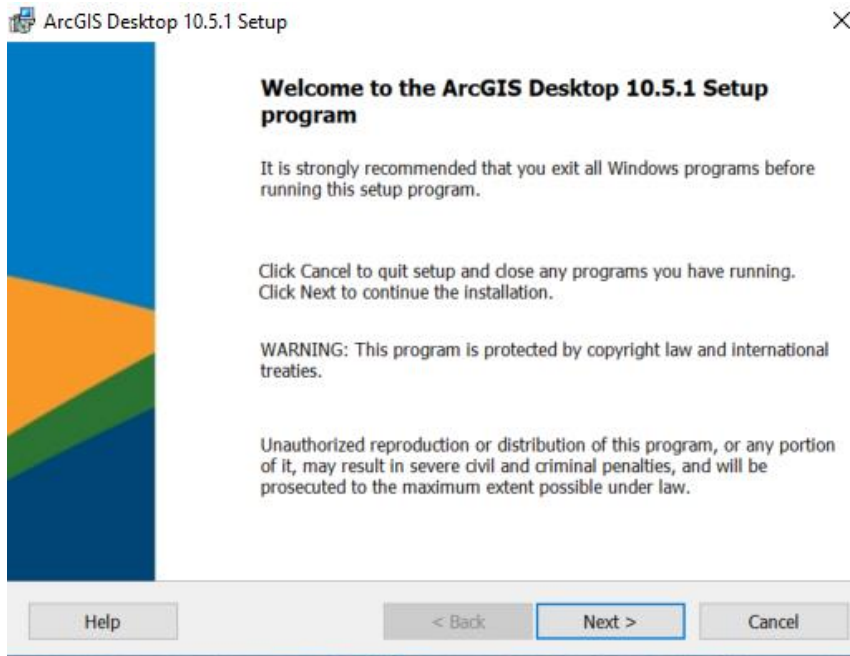


Download Installation from :

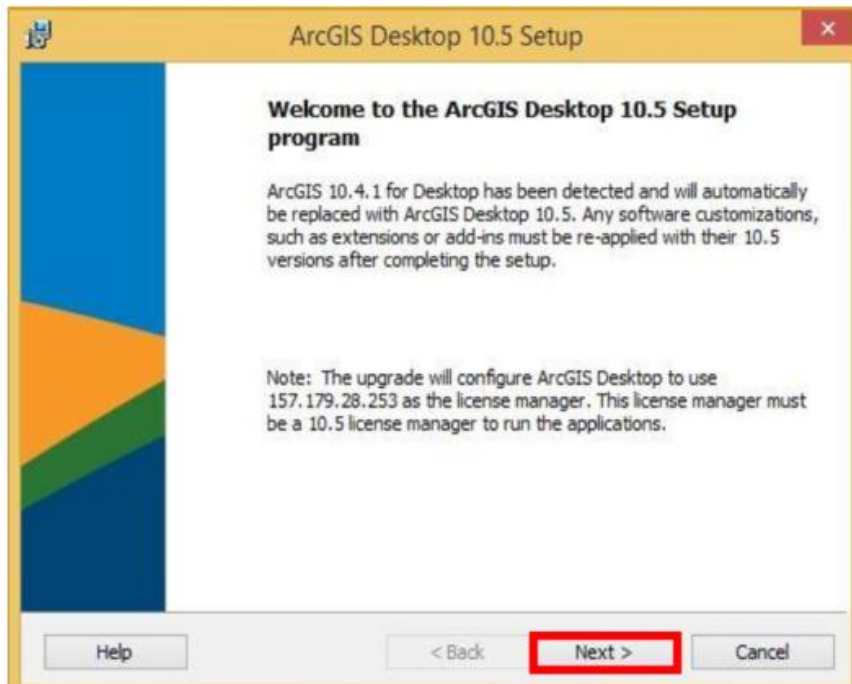
[\\203.159.10.5\Public\\_shared\Software\ESRI\\_ARCGIS10.5.1\ArcGIS10.5InstallationManual](\\203.159.10.5\Public_shared\Software\ESRI_ARCGIS10.5.1\ArcGIS10.5InstallationManual)

Installation File: ArcGIS\_Desktop\_1051\_156235.exe

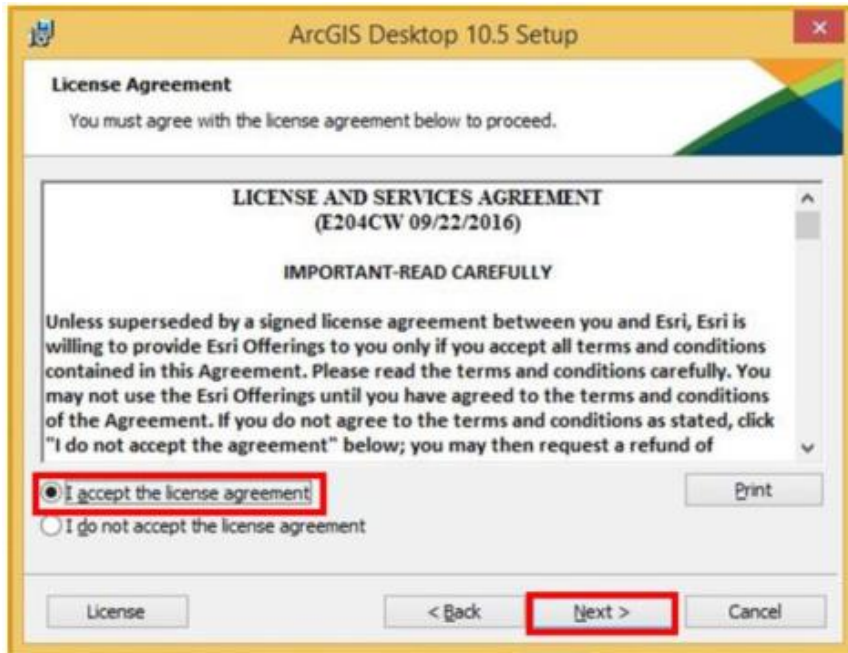
## 1. Setup ArcGIS for Desktop



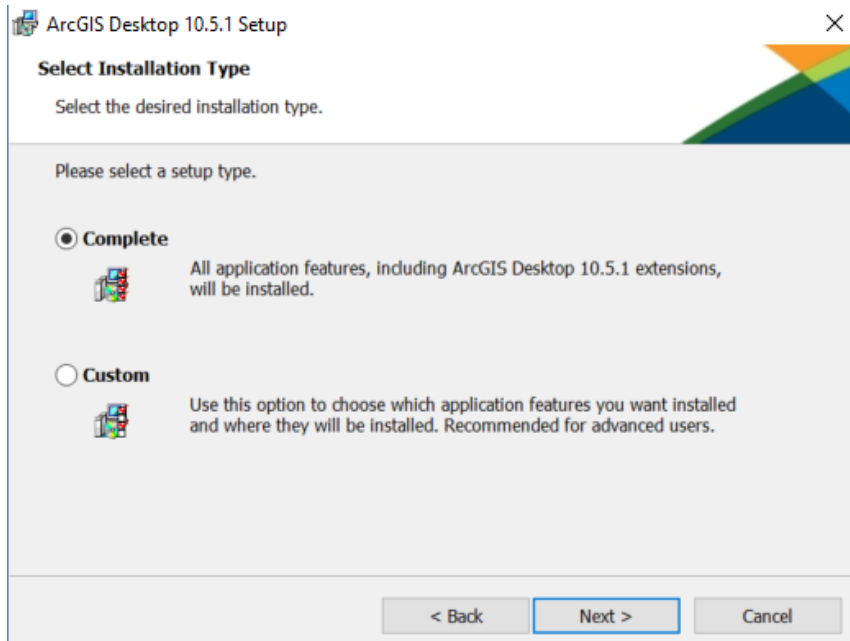
## 2. Next >> Welcome to the ArcGIS Desktop 10.5 Setup program



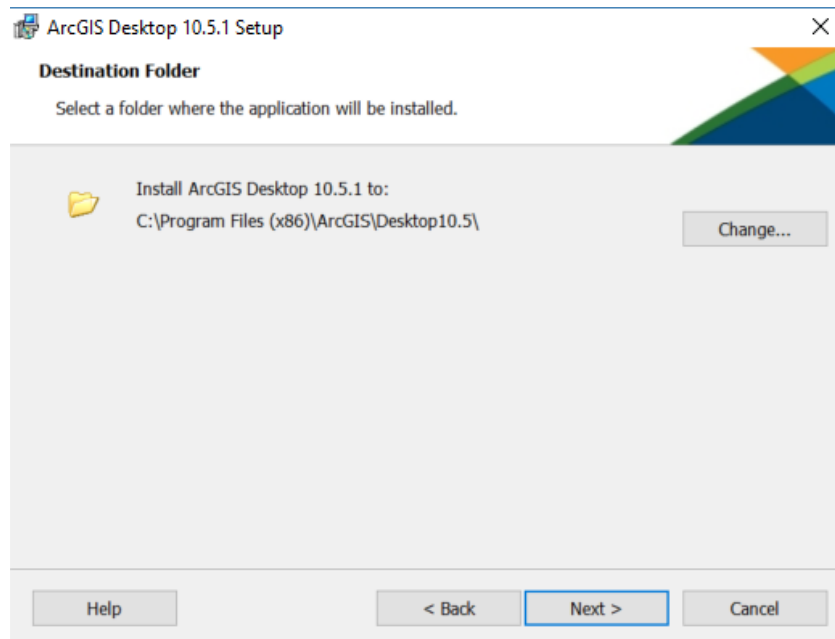
3. I accept the license agreement >> Next



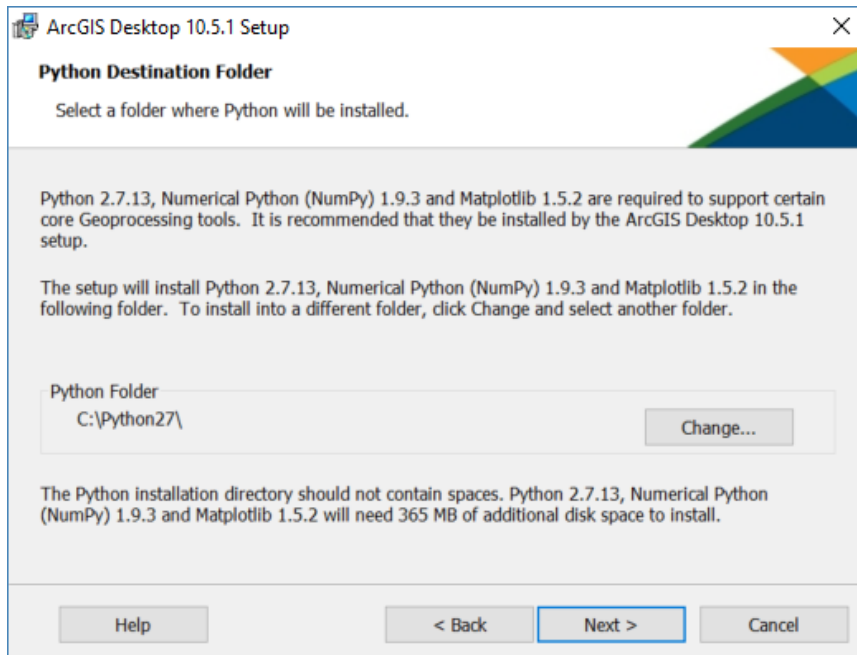
4. Complete >>> Then >> Next



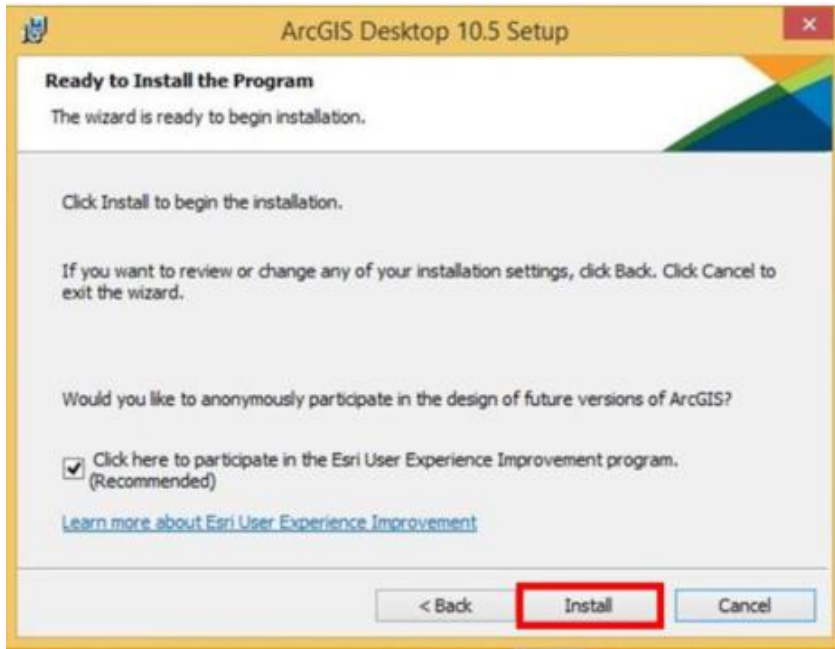
## 5. Click >> Next



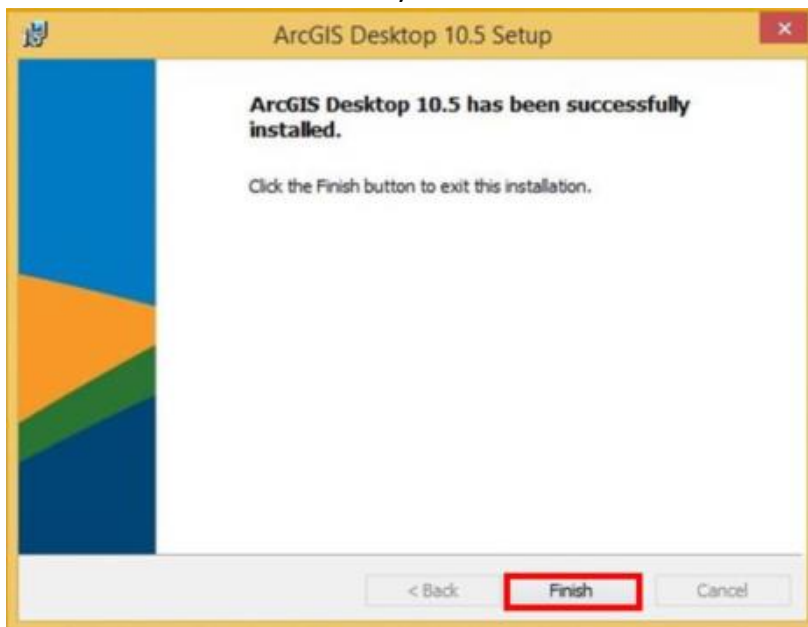
## 6. Select Destination of Python



## 7. Click Install

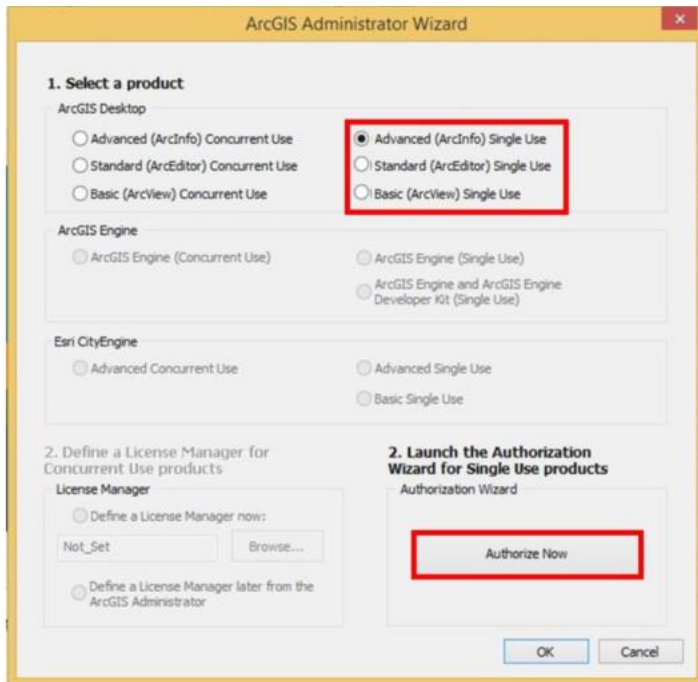


## 8. Installation Successfully



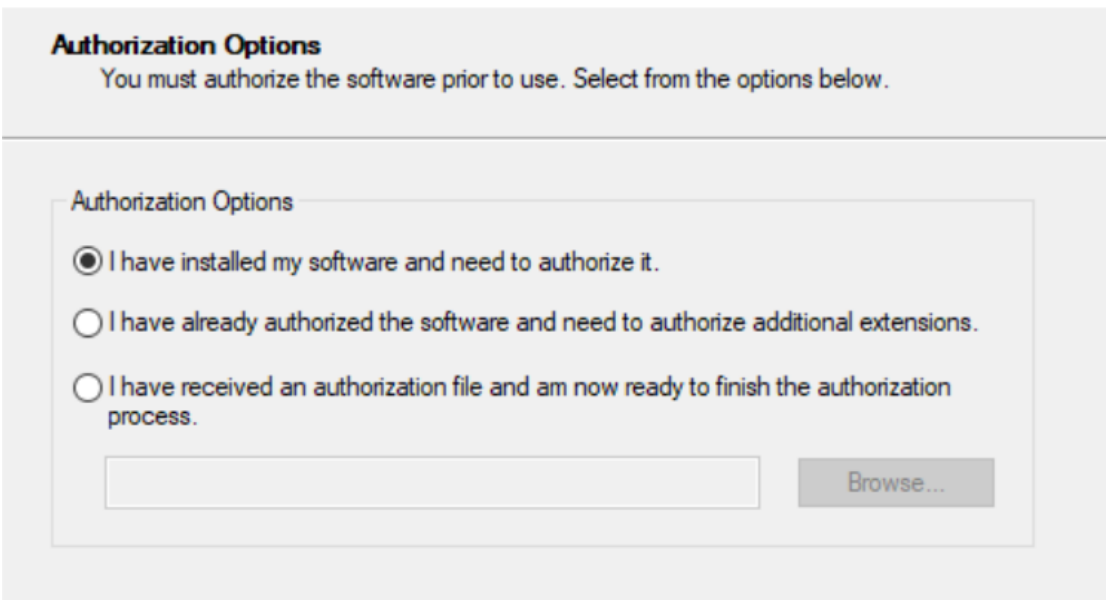
## Authorization Method

1. ARCGIS Administrator Authorize will pop up>> Select with **Single use** for Authorize



2. Selected >> **I have installed my software and need to authorize it.**

Software Authorization Wizard



3. Selected >> Authorize at Esri's Website or by email to receive your authorization file. >> Next



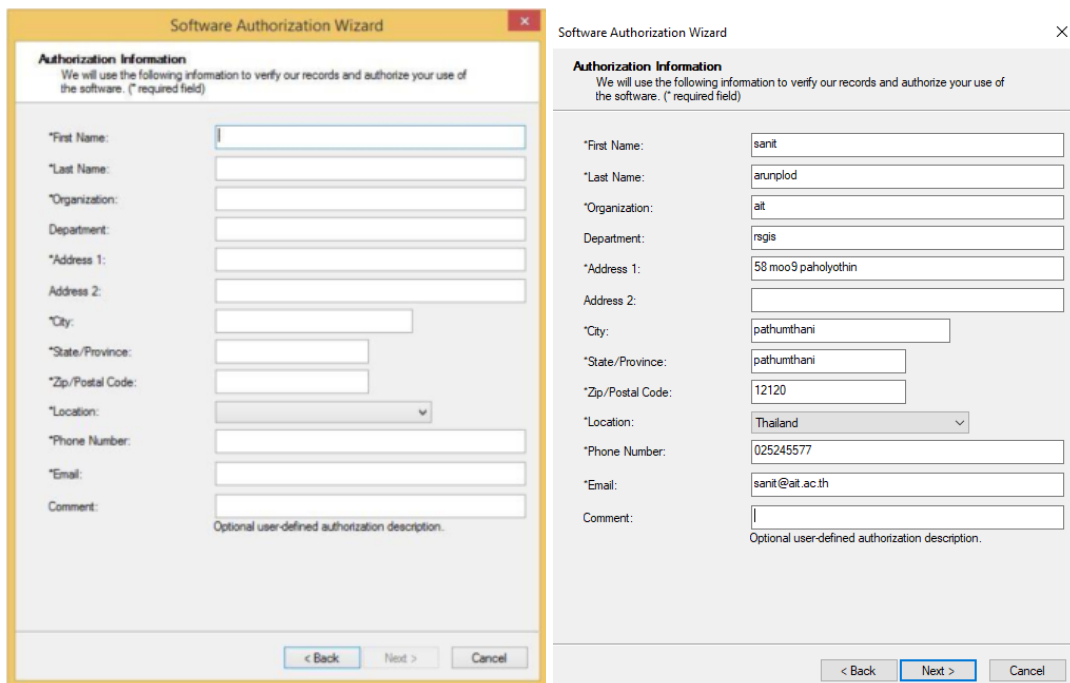
The screenshot shows the 'Software Authorization Wizard' window with the 'Authorization Method' section. It contains three radio button options. The second option, 'Authorize at Esri's website or by email to receive your authorization file.', is selected and highlighted with a red rectangular box.

**Software Authorization Wizard**

**Authorization Method**  
Select the method you want to use to authorize the software.

- Authorize with Esri now using the Internet.  
(This automatic method is the easiest way to authorize. It requires an Internet connection.)
- Authorize at Esri's website or by email to receive your authorization file.**
- Authorize your software from a local license server.

4. Fill up your –Information



The screenshot shows the 'Software Authorization Wizard' window with the 'Authorization Information' section. The form is filled out with the following details:

Field	Value
*First Name:	sant
*Last Name:	anurplod
*Organization:	ait
Department:	rsgis
*Address 1:	58 moo9 paholyothin
Address 2:	
*City:	pathumthani
*State/Province:	pathumthani
*Zip/Postal Code:	12120
*Location:	Thailand
*Phone Number:	025245577
*Email:	sant@ait.ac.th
Comment:	

Optional user-defined authorization description.

Navigation buttons: < Back, Next >, Cancel

5. Choose Authorized your information

The screenshot shows the 'Software Authorization Wizard' window. The title bar reads 'Software Authorization Wizard'. The main heading is 'Authorization information (continued)'. Below the heading, a message states: 'We will use the following information to verify our records and authorize your use of the software. (\* required field)'. There are three dropdown menus: 'Your Organization:', 'Your Industry:', and 'Yourself:'. Each dropdown menu currently displays '<Please choose a category>'. A red rectangular box highlights these three dropdown menus. Below the dropdowns, a message reads: 'The personal information you supplied is protected under Esri's privacy policy. If you want to view Esri's privacy policy, click the View button below.' There is a 'View...' button. At the bottom of the window, there are three buttons: '< Back', 'Next >', and 'Cancel'. The 'Next >' button is highlighted with a red rectangular box.

6. Fill up Single Use Authorization Number >>Next (From Email) \*\*\*

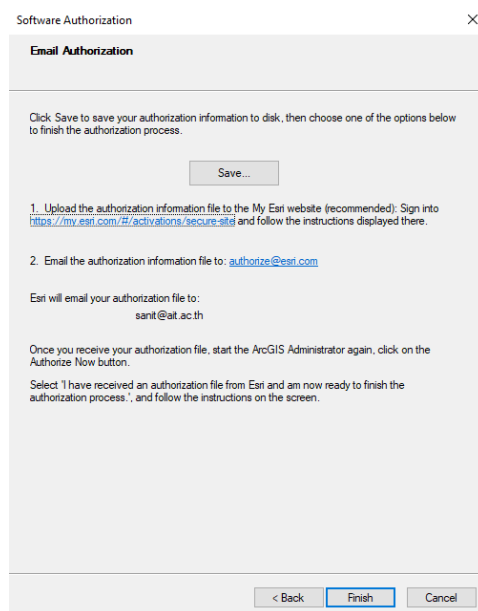
The screenshot shows the 'Software Authorization Wizard' window. The title bar reads 'Software Authorization Wizard'. The main heading is 'Software Authorization Number'. Below the heading, a message states: 'Enter the authorization number for your software product'. There is a sub-heading: 'The authorization number consists of three letters and a series of numbers, similar to ABC123456789.'. Below this, there is a text input field. The text 'ArcGIS for Desktop Basic (Single Use)' is displayed above the input field. The input field contains the text 'ESU999999999'. A red rectangular box highlights the input field. At the bottom of the window, there are three buttons: '< Back', 'Next >', and 'Cancel'. The 'Next >' button is highlighted with a red rectangular box.



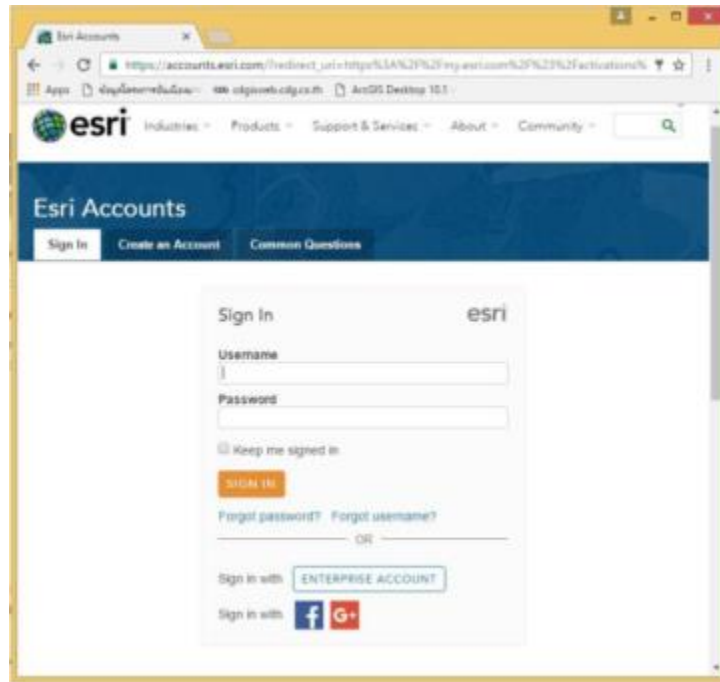
7. Fill up Extension License Code >>Next (From Email) \*\*\*



8. Authorized License (Offline) will pop-up >> SAVE authorization Request file (authorize.txt) to your computer



9. Goto Web site <https://my.esri.com/#/activations/secure-site> and Sign up new ESRI Global Account (AIT email) and login



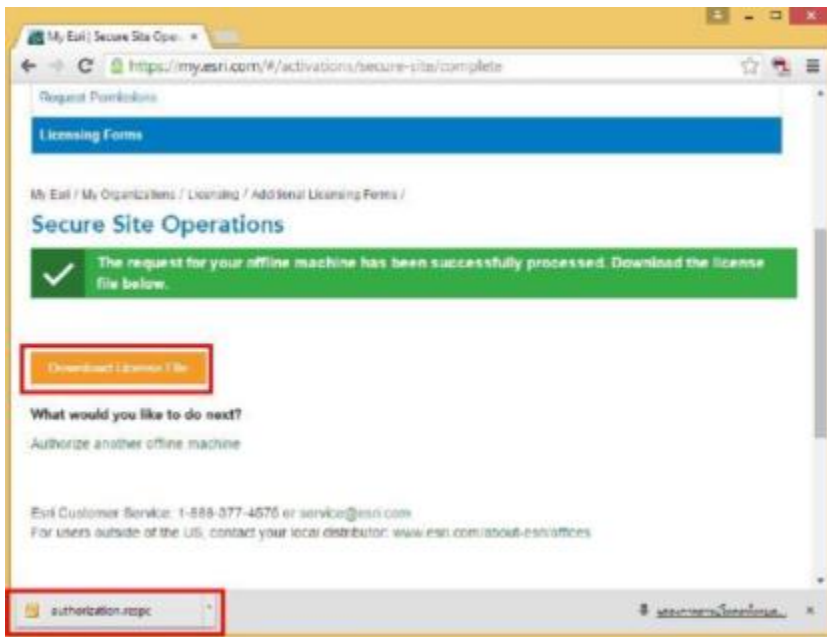
- 10 Goto My Organizations Tab and menu Licensing Forms >> Choose Upload authorize.txt from Step No8 upload to ESRI site.

A screenshot of the Esri My Esri interface. The top navigation bar includes the Esri logo, ArcGIS, Industries, About, and Support. The user's name 'Sanit Arunplod' and email 'sanit.arunplod' are visible in the top right. The main navigation bar shows 'My Esri' with sub-tabs for 'Dashboard', 'My Profile', and 'My Organizations'. The 'My Organizations' tab is active, and the 'Licensing Forms' sub-tab is selected. The main content area displays the 'Secure Site Operations' page, which provides instructions for authorizing, de-authorizing, or repairing ArcGIS 10.x installations. The instructions are as follows:

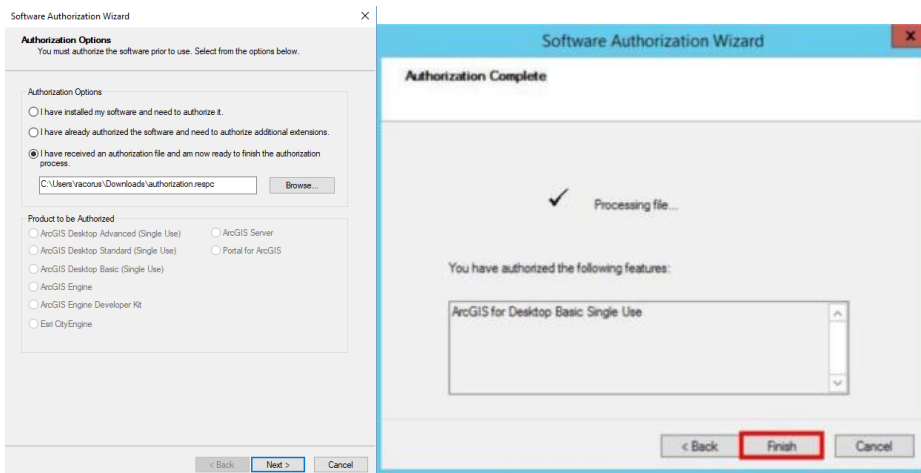
1. Copy or export the authorization file, de-authorization file, or repair file generated from the ArcGIS Software Authorization Wizard onto portable media.
2. Use a computer that is connected to the Internet to browse to the file and upload it using the Choose File below.
3. Download the resulting file onto your portable media.
4. Copy the new file onto your ArcGIS installation and browse to the file using the Software Authorization Wizard to complete the process.

At the bottom of the instructions, there is a 'Choose File' button and an 'Upload' button.

10. System will be generate Esri Client Email Authorization Response File (authorization.respc) >>> download license file to your computer



11. Double Click on authorization.respc file (from STEP10) then authorization pop up will be shown.



12 . Finished