

Read me

1. After downloading the InstallDataAILite.zip unzip it and run InstallDataAILite.exe file by right clicking on it and select Run As Administrator. It will open the DataAILite installer.
2. If you prefer the manual installation, then after downloading DataAILite.zip unzip it into wwwroot\DataAILite\ folder, make it as IIS application in IIS Manager with Application pool identity as Anonymous Authentication, and update web.config with your credentials, skipping ##3-6 and starting from #7 bellow.
3. Follow instructions on the window:

DataAILite installation

Manual installation:

1. After downloading the DataAILite.zip unzip it into the folder C:\inetpub\wwwroot\DataAILite\ on your web server.
2. Make the folder DataAILite in wwwroot as IIS application in IIS manager.
3. Update the web.config file with your information manually in wwwroot\DataAILite folder.
4. Make permissions to Modify (read and write) for the folder C:\inetpub\wwwroot\DataAILite\ and subfolders for keeping the temporary files for calculations. All temporary files will be deleted when Log Off is clicked.
5. Open the page [https:// \[your web\]/DataAILite/Default.aspx](https://[your web]/DataAILite/Default.aspx) in web browser.

Automatic installation. Enter (all optional) to configure the DataAILite web app:

1. Web setting:

[your web url for DataAILite]: as [https://\[your web\]/DataAILite/](https://[your web]/DataAILite/) , it can be <http://localhost/DataAILite/> as default.

[your web site title]:

[your folder to upload temporary files]: Folder and subfolders should have permissions to upload temporary files by application. All temporary files will be deleted when Log Off is clicked. Default is C:\inetpub\wwwroot\DataAILite\.

[your google map key]: needed in Google Map and Earth reports: [click to get a google map key if you need it](#)

2. OpenAI setting:

[your OpenAI key]: needed to use AI for analytics [click to sign for OpenAI account if you do not have one](#)

[your OpenAI organization code]: needed to use AI for analytics

[your OpenAI Base URL]: Default is <https://api.openai.com/v1/chat/completions>

[your OpenAI model]: gpt-4o or gpt-4o-mini or o3 or o4 etc...

[OpenAI maximum tokens limit]: for now 128000 or 200000 or else depending on gpt version

3. All other settings in web.config are better to leave as they are to prevent misfunctions.

4. Clicking the button "Download and Install/Update DataAI" will download DataAILite.zip (it might take a time), set up DataAILite IIS application, update the configuration (preserving existing) and open the web page to connect to DataAILite. Clicking the button "Update configuration" below will update the existing DataAILite site configuration if needed and open the web page to connect to DataAILite.

Download and Install/Update DataAILite

[open your existing site default page](#) [If you need further assistance with installation, please contact us](#)

4. It will download DataAILite.zip file.
5. It will make the folder DataAILite in wwwroot as application in IIS manager.
6. It will update web.config file with your information (optional):
 - 6.1 Web Setting:

[your web url for DataAILite] as "[https://\[your web\]/DataAILite/](https://[your web]/DataAILite/)"

[your web site title]

[your folder to upload files]

[your google map key] - needed for Google Map and Earth reports

6.2 OpenAI setting (you need to have OpenAI account):

[your OpenAI key]

[your OpenAI organization code]

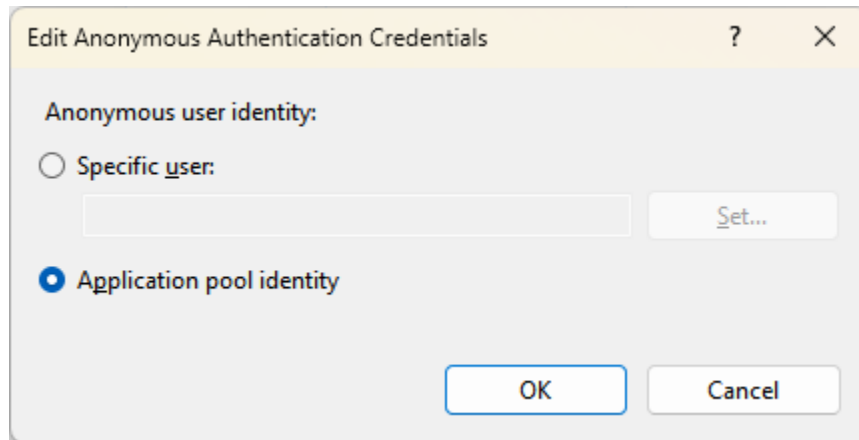
[your OpenAI Base URL]

[your OpenAI model] - gpt-4o or gpt-4o-mini or o3 or o3-mini

[OpenAI maximum tokens limit] for now 128000 for gpt-4o or gpt-4o-mini and 200000 for o3 and o3-mini

All other settings are better to leave as they are to prevent misfunctions.

7. Check in IIS Manager setting for Application pool identity:



8. It will run in browser the page [https://\[your web\]/DataAllite/Default.aspx](https://[your web]/DataAllite/Default.aspx)

9. If you need further assistance with installation, please contact us at

<https://oureports.net/OUReports/ContactUs.aspx>

10. DataAllite is working only in memory, and nothing will be stored after Log Off is clicked.

11. All features of main web application DataAI are presented in DataAllite, you can use the DataAI documentation at <http://DataAI.link>.