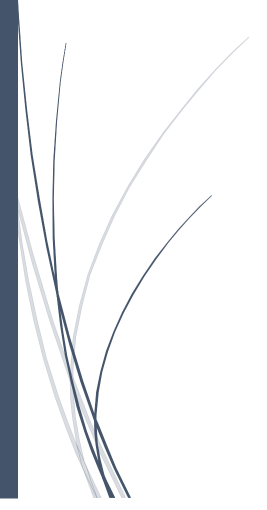
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AlG Al Manager One-Click-Installer

Tutorial

Version 1.1



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The tutorial

The following tutorial demonstrates how to install a flightplan package using Al Manager's new One-Click-Installer (OCI) feature.

Note: One-Click-Installer is available for Prepare3D v4+ and MSFS!

Missing Models/SimObjects

In some cases, you will experience missing SimObjects in your Sim, even if the flightplans are installed. This is often caused by missing SimObjects for that Simulator. AIM will be able to install them as soon as they are available and tested, by just running "Verify Setup".

Setup

Setting up Al Manager (AIM)

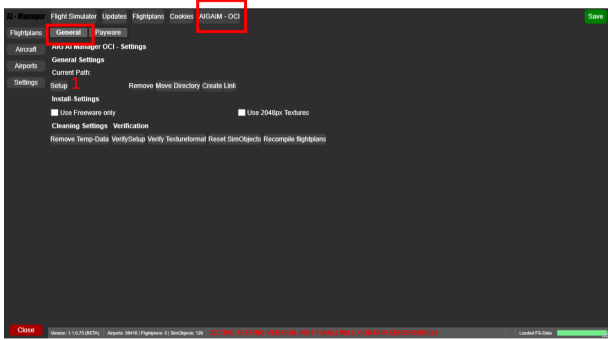
Extract the files included in the "AIG_AIManager_*.zip" to a folder of your choice and run the "AIGTech - AI Manager.exe" as administrator. We recommend not using a version number in folder naming as the program will update itself when an update is available. The location will stay the same. Please note this folder is dedicated to AIM only please refrain from storing other files in this directory. It might be the case that these get deleted during update processes otherwise.

Start AIM

In case you have multiple simulators installed AIM will ask you to select the Sim you want to use AIM for during this session. If you only have one simulator installed AIM will select this one by default.

Setting up One-Click-Installer (OCI)

AIGAIM – OCI -> General



1. Start the setup process by clicking "Setup". This will open a new window that will guide you through the whole setup process of OCI.

Install settings:

Use Freeware only: AIMOCI will always use freeware only (you might not get all repaints)

Use ATC file: Generate a GVP file by AIGAIM for ATC (P3D only!)

Do not use ORBX: If enabled AIM will not install models that require the ORBX AI Pack installed as Addon via XML (P3D only!)

Use 2048px Textures: For MSFS AIM will install textures by default in the best resolution provided by the developer. This will require much more disk space, compared to texture with 2048x2048 pixels. Do save diskspace, enable this option. (MSFS only!)

Repair options:

Remove Temp-Data will clean the temp directories.

Verify-Setup will update SimObjects and fix some minor errors automatically

Verify-Textureformat will recheck all texture files and update them to the correct format if needed.

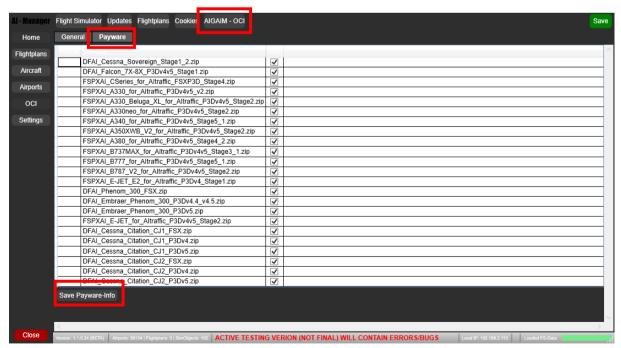
Reset-SimObjects will set all SimObject to Version 0, so they all will be updated on the next run.

Recompile Flightplans, will recompile all flightplans with the current activity levels.

Create Link (MSFS only) will recreate the junction link in your community directory.

AIGAIM - OCI -> Payware

With AIM you can preselect the payware models you want to use.



By default, all models are selected. That does NOT mean you have to own all of these, it means AIM will ask you individually during the installation process. Whether you already own, want to buy or you would like to continue using the freeware model.

See "Payware models" for details.

Checking for flightplans



In the AIM main window press "Flightplans" (1) and open the "Online" (2):

AIM automatically performs the online check during startup, so step one is actually not needed. However, if you did a modification (like a reinstall of a flightplan and kept AIM running) you can press check online to perform the check again (3).

Installing a flightplan

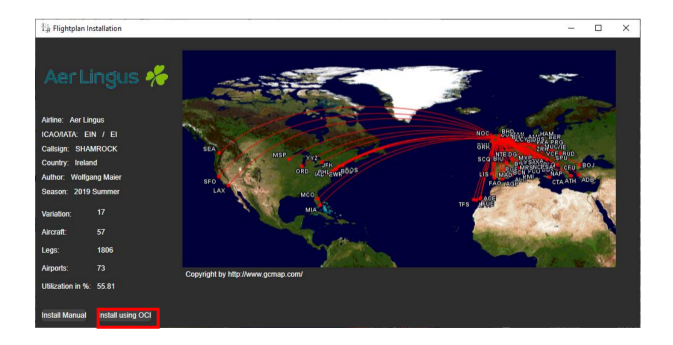
Using the Online list



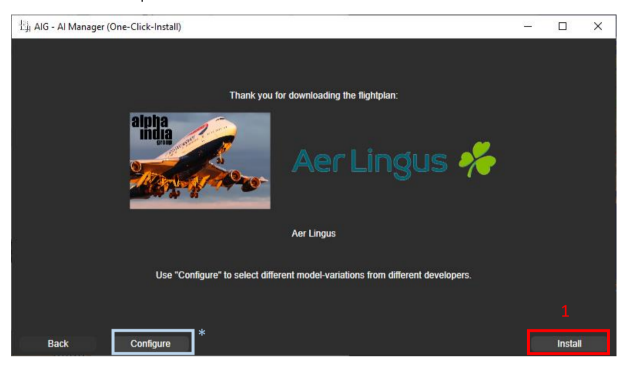
Pick a flightplan from the online list and press "Install", to start the install process for this airline.

If you want to install multiple airlines at once, select the airlines <u>(shift+click or ctrl+click)</u> and click "OCI-Bulk".

If you want to skip manual downloads during the process, check the box. AIM will skip all airlines that require some kind of manual download, and you can install them at some later point. (This might result in missing models and paints till you install the airlines at a later point!)

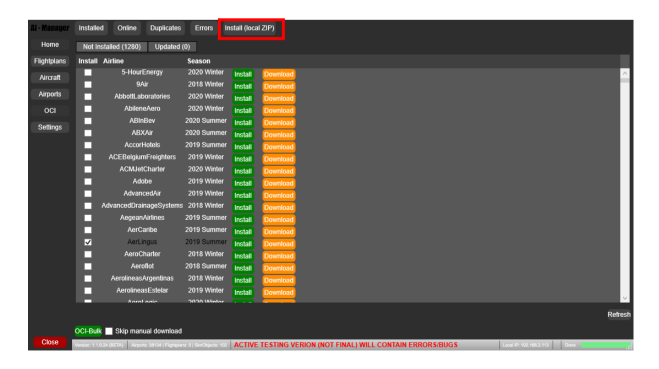


The following window provides an overview of the flightplan selected. A click on "Install using OCI" starts the installation process.



- 1. Press "Install" to start the installation process.
- *Optional: (experienced users)
 To pre-configure your flightplan press "Configure" to define the models of your choice.
 Otherwise you will be guided though these steps during the installation process.

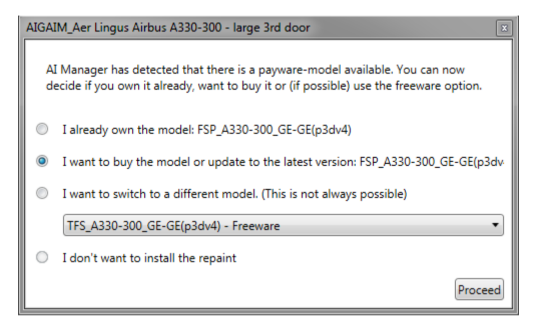
Using a Local zip archive



To install a local flightplan click "Flightplans – Install Local Flightplan (ZIP)" and pick the flightplan archive in the following window. Follow the steps mentioned in "Install a flightplan – Using the Online list"

IMPORTANT: Not all flightplans are OCI ready!

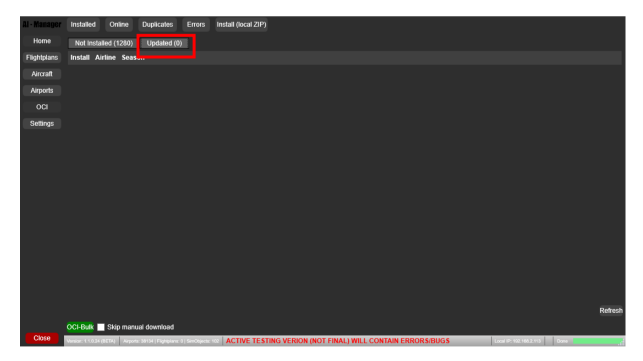
Payware models



If the flightplan contains optional payware models the following window appears during the installation process. Select the option of your choice and follow the instructions.

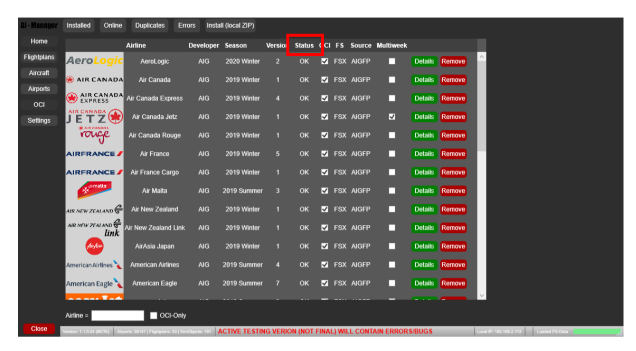
If you installed an aircraft using the payware package previously, it will be detected automatically and the window will be skipped.

Flightplan Updates



There are two ways to perform flightplan updates Along with the "Not installed" list, there is a "Updates list" listing all airlines already installed on your system but with updates for the flightplan available. These can be installed just like not installed flightplan – no further action needed.

Installed flightplans overview



Once you completed the installation the flightplan(s) appear in the installed flightplan list.

There are 3 flightplan statuses available:

OK: Latest version of the flightplan installed.

OUTDATED: A new version of the flightplan is ready for installation.

DEFUNCT: Airline ceased operations and should be removed from your system.