

Software Installation

Here you can find all the relevant information regarding the software needed for your ATC Training and day to day operations.


You are kindly advised to have **all the following Software and their Sectors/Profiles** installed to your PC before your first mentoring session. If you are facing any difficulty with the installation it is better to just download the files and install them together with your mentor. It is not mandatory to download the LCCC Sector/vATIS profile as your initial training will be in Greece.

- [EuroScope](#)
- [Audio For VATSIM](#)
- [vATIS](#)

EuroScope

Introduction

Designed by Gergely Csernak and currently the most popular ATC client on the VATSIM network, EuroScope (ES) is customisable and designed to simulate real-life radar software, aiming particularly at European radar systems. It also features an innovative display, automatic controller coordination and a built-in simulation system.

Icon	Software	Description	Download Link	Installation
	EuroScope	Main Radar Software	Download	Standard .msi installation


Sectors

Sector / Profile	Description	Download Link	Installation
EuroScope Sector File	HvACC Sector File - LGGG	Download	Drag and Drop the Full-Package to your EuroScope Documents folder
EuroScope Sector File	HvACC Sector File - LCCC	Download	Drag and Drop the Full-Package to your EuroScope Documents folder

Audio For VATSIM

Introduction


Even though EuroScope is the client that connects you with the VATSIM Network as a controller you will also need a voice client in order to be able to listen and talk to others. This standalone client is called Audio For VATSIM (AFV).

Icon	Software	Description	Download Link	Installation
	Audio For VATSIM	Voice Client for EuroScope	Download	Standard .msi installation

vATIS

Introduction

vATIS is a software used to generate ATIS information for specific airports (max 4). Controllers can choose which aerodrome configuration they are using (active runways etc.) and along with real-world weather, they can generate an ATIS.

Icon	Software	Description	Download Link	Installation
	EuroScope	Main Radar Software	Download	Standard .exe installation

Profiles

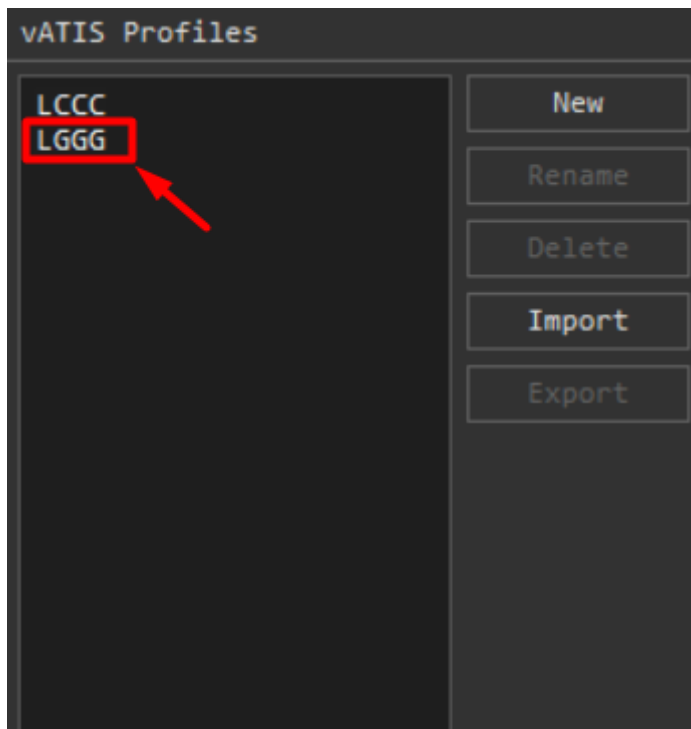
Profile	Description	Download Link	Installation
vATIS Profile	Airports Settings for vATIS - LGGG	Download	Open vATIS, click "Insert" and choose the downloaded file
vATIS Profile	Airports Settings for vATIS - LCCC	Download	Open vATIS, click "Insert" and choose the downloaded file

You can find the official vATIS Documentation here: <https://vatis.app/docs/>

Setup

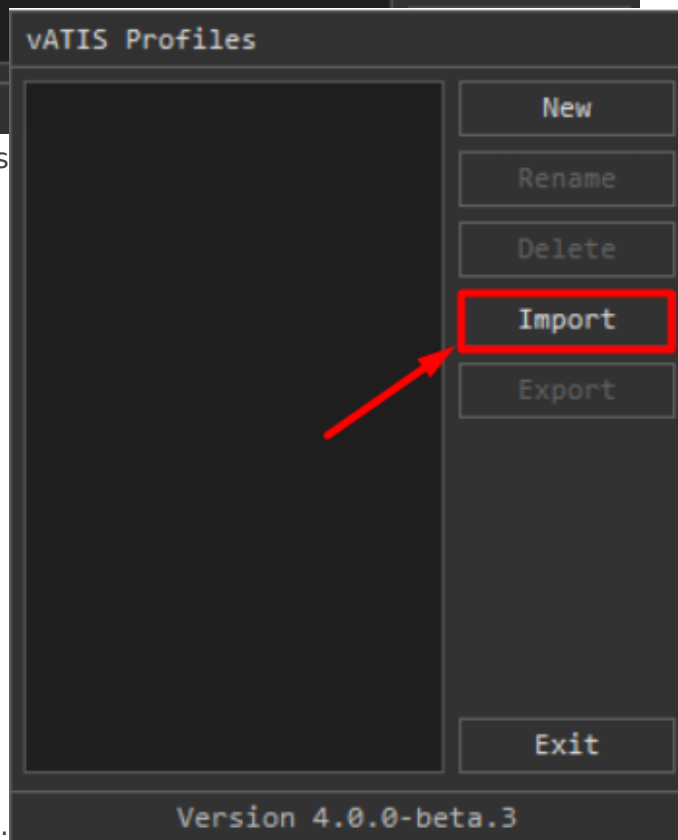
After you have downloaded AFV it is now time to set it up.

1. First you will need to download the vATIS Profiles for LGGG (and LCCC) found in the [Software](#) section.
2. Then open up vATIS and you should see this:



3. Press

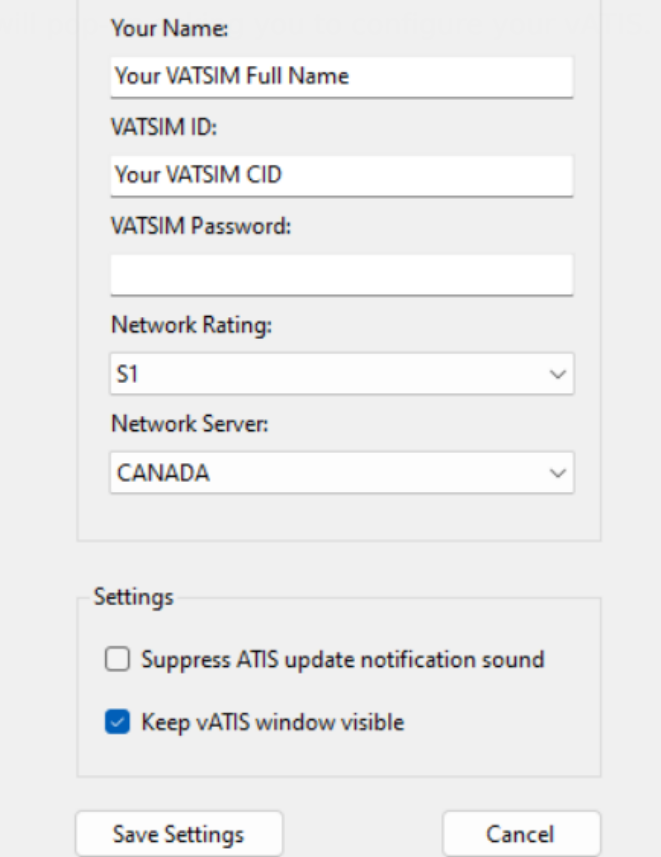
le. Then you should see



this:

4. Double click on one of the profiles that you have imported, eg LGGG.

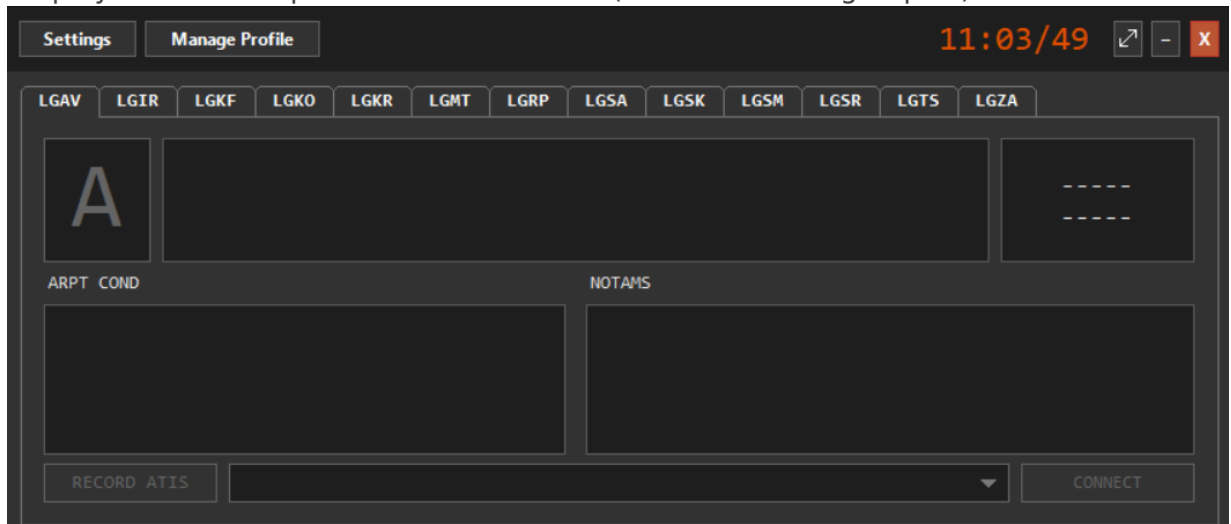
5. A window will appear. Configure vATIS like



The screenshot shows a configuration window for vATIS. It has a light gray background. At the top, there are four input fields: 'Your Name:' with a text box containing 'Your VATSIM Full Name', 'VATSIM ID:' with a text box containing 'Your VATSIM CID', 'VATSIM Password:' with an empty text box, and 'Network Rating:' with a dropdown menu showing 'S1'. Below these is 'Network Server:' with a dropdown menu showing 'CANADA'. A 'Settings' section is below, containing two checkboxes: 'Suppress ATIS update notification sound' (unchecked) and 'Keep vATIS window visible' (checked). At the bottom are two buttons: 'Save Settings' and 'Cancel'.

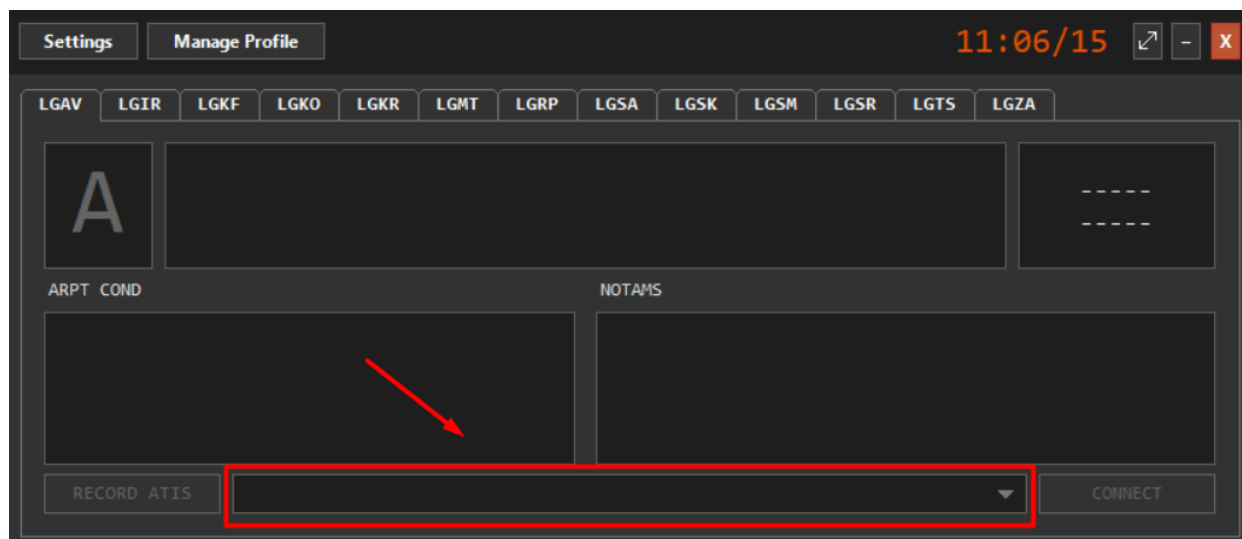
this below:

6. Press "Save Settings", then "Cancel" and you will be brought to the main vATIS Display. The first airport in the list is LGAV (HvACC's training airport)



The screenshot shows the main vATIS Display interface. It has a dark gray background. At the top, there are two buttons: 'Settings' and 'Manage Profile'. On the right, there is a digital clock showing '11:03/49' and window control icons. Below the buttons is a menu bar with airport codes: LGAV, LGIR, LGKF, LGKO, LGKR, LGMT, LGRP, LGSA, LGSK, LGSM, LGSR, LGTS, and LGZA. The main area is divided into several sections. On the left, there is a large 'A' in a box. To its right is a large empty box. Further right is a box with four dashes. Below these is a section with 'ARPT COND' and 'NOTAMS' labels. Below 'ARPT COND' is a large empty box. Below 'NOTAMS' is a large empty box. At the bottom, there is a 'RECORD ATIS' button, a dropdown menu, and a 'CONNECT' button.

7. You can select the appropriate runway configuration by clicking the menu bar and selecting the correct rwy config, eg DEP 03R ARR 03L:



You are good to go!