

# Software Setup

Before starting your training, your mentor will assist you in setting up **EuroScope** and getting you ready to connect to the network. To save time during sessions, we strongly recommend following this easy guide beforehand — and of course, if you have any questions, your mentor is here to help!

## ?? EuroScope Installation

You can download EuroScope [here](#).

Once you run the `.exe` installer, choose your install location (default is recommended). After installation:

- Check `Program Files (x86)` for a folder named **EuroScope** — it should contain `.exe` and `.dll` files.
- Make sure `Documents\EuroScope` also exists.

You're now ready to install the sector file.

The **latest version of EuroScope is currently unstable** and may cause issues during training. Skipping this step may cause crashes or instability.

☐ **Please perform a clean install using the stable version below:**

- **Stable EuroScope version (v3.2.3.2):**  
<https://euroscope.hu/install/EuroScopeSetup.3.2.3.2.msi>
- ☐ Also verify that you have the required Visual C++ Redistributable installed:  
[https://aka.ms/vs/17/release/vc\\_redist.x86.exe](https://aka.ms/vs/17/release/vc_redist.x86.exe)

## ?? Sector File Installation

Go to the [sector file download link](#) and select:

- **GMMM** if your training airport is **GMMN**
- **DTTC** if your training airport is **DTTA**

Extract the files to a location of your choice. This link will always host the latest version. Once done, you're ready to connect to the network!

## ? Connecting to the Network (EuroScope)

- **Callsign:** Use either your observer callsign or the ATC position you're connecting to. If controlling, select from the dropdown to auto-fill the info lines.
- **Real Name:** Your VATSIM-registered full name (must follow CoC A4(b)).
- **Certificate:** Your VATSIM CID (e.g., 1715580).
- **Password:** Your VATSIM account password.
- **Facility:** The ATC position (e.g., Ground, Tower).
- **Rating:** Your current VATSIM ATC rating.
- **Logoff Time** (*optional*): Your estimated time off the network (Zulu).
- **INFO Lines 2-4:** These lines auto-fill after installing the sector file — no need to change them.
- **Range:** Set automatically with sector files — leave as-is.

☐ The right-hand panel is for advanced uses (e.g., dual EuroScope, sweatbox, or logs) — ignore unless needed.

That's it for EuroScope setup! ☐☐

For extra help, check out our tutorial: [Maghreb vACC Setup Guide](#)

Or reach out to your mentor if you need help.

After your first training session, your mentor will also walk you through setting up **vATIS**. Just like before, we recommend getting familiar with it in advance to save time. Here's how:

## ?? vATIS Installation

Download vATIS from [here](#).

Run the `.exe` and install it (default location is fine).

## ? Profile Setup

Make sure the sector file you plan to control in is already downloaded.

In vATIS:

1. Click **Import**
2. Choose **EuroScope**
3. Select your sector (e.g., **GMMM**)
4. Go to **Plugins > vATIS**
5. Import the vATIS profile

## ?? vATIS Settings

Before connecting:

- **Real Name:** Your VATSIM-registered name (CoC A4(b) compliant)
- **Certificate:** Your VATSIM CID
- **Password:** Your VATSIM password
- **Rating:** Your VATSIM ATC rating
- **Network Server:** Set to *Automatic*
- **Suppress ATIS update notification sound:** *Unticked*
- **Keep vATIS window visible:** *Unticked*

## ? Connecting to the Network (vATIS)

1. Select the **airport** you're controlling.
2. Choose the **runway in use** based on the winds.
3. Click **Connect** — and you're good to go!

That wraps up installation and connection for both **EuroScope** and **vATIS**!

Need help? Ask your mentor anytime or check out our tutorial:

**[Maghreb vACC Setup Guide](#)**

---

Revision #5

Created 21 March 2025 22:47:30 by Ali

Updated 21 March 2025 23:05:03 by Ali