

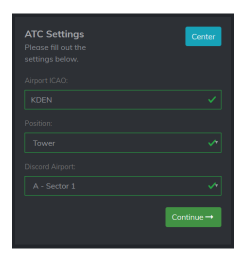


INSTALLATION + QUICK START GUIDE FOR FPCV2:

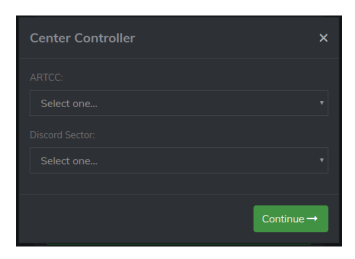
- 1) DOWNLOAD THE FPCV2CLIENT INSTALLER FROM <u>HERE</u>. ENSURE THE MICROSOFT VC++ 2015 REDISTRIBUTABLE IS INSTALLED ON YOUR MACHINE. IF NOT GET IT HERE AND HERE. (YOU PROBABLY NEED BOTH).
- 2) UNINSTALL ANY PREVIOUS VERSIONS OF FPCV2CLIENT FROM "ADD OR REMOVE PROGRAMS" IN WINDOWS SETTINGS.
- 3) RUN THE INSTALLER.
- 4) DOUBLE CLICK THE SHORTCUT FOR FPCV2CLIENT ON YOUR DESKTOP.
- 5) IN THE MAIN FPC WINDOW, CLICK CONNECT. THIS WILL LAUNCH THE FPC/DIGISTRIPS DISCORD DAUTH LOGIN.



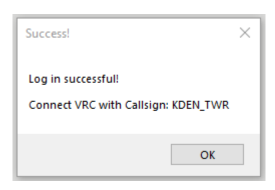
- 6) LOGIN WITH YOUR DISCORD CREDENTIALS. LOGIN MAY BE (SECURELY) CACHED ON YOUR LOCAL MACHINE, SO YOU MAY NOT HAVE TO FILL THIS INFORMATION IN EVERY TIME.
- 7) AFTER LOGGING IN YOU SHOULD ARRIVE AT THE ATC SETTINGS PAGE.
 A) FOR DEL/GND/TWR/APP POSITIONS, FILL OUT THE FORM. MAKE
 SURE YOUR DISCORD AIRPORT SECTOR CORRELATES TO THE ONE YOU
 WILL OCCUPY IN DISCORD.



B) FOR CTR, CLICK THE BLUE "CENTER" BUTTON AT THE TOP OF THE PAGE. SELECT YOUR ARTCC AND DISCORD SECTOR. CURRENTLY ONLY US ARTCCS ARE LOADED, BUT OTHERS WILL BE SHORTLY.



8) CLICK CONTINUE. IF SUCCESSFUL, YOU WILL RECEIVE THE FOLLOWING MESSAGE. MAKE SURE TO NOTE YOUR VRC CALLSIGN!!!



9) CLICK OK.

A) FOR VRC, CLICK FILE → CONNECT... ENSURE YOUR CALLSIGN IS THE EXACT SAME AS THE ONE FROM THE PREVIOUS STEP! ENSURE THAT THE REST OF THE FIELDS ARE FILLED OUT WITH ANY ALPHANUMERIC CHARACTERS. ENSURE THAT FACILITY AND RATING ARE HIGHER THAN OBSERVER. ENSURE THAT SERVER IS LOCALHOST! CLICK "CONNECT".

B) FOR EUROSCOPE, CLICK THE CONNECT BUTTON. ENSURE THE SAME FIELDS ARE FILLED OUT AS PREVIOUSLY MENTIONED. ENSURE THAT THE "CONNECT TO VATSIM" BOX IS CHECKED. TYPE "LOCALHOST" IN THE SERVER FIELD. CLICK "CONNECT".

10) IF YOU HAVE SUCCESSFULLY CONNECTED, YOU WILL SEE "CONNECTED TO SERVER" AT THE TOP OF VRC, "CONNECTED!" IN THE FPC DEBUG WINDOW, AND "KDEN_TWR CONNECTED!" (EXCEPT YOUR POSITION) IN THE FPC MAIN WINDOW. YOU MAY NOW USE VRC/EUROSCOPE AS USUAL.

HAPPY CONTROLLING!