- 1- Unzip vATIS OIIX Facility Profiles.zip
- 2- Run vATIS after you have entered your VATSIM data.
- 3- Click on import



Documents libra Includes: 2 locations	ry	Arrange by	: Folder 🔻
Name	<u>^</u>		Date modified
퉬 EuroScope			3/2/2020 2:55 PM
📄 vATIS Facility - IKA (OI	IE).gz		3/3/2020 5:20 PM
•	111		۲
we: vATIS Facility - IKA (OII	E).gz 👻	GZipped Files (*.gz)	▼ Cancel

4- Select the profile for example IKA and click open New profile will be added to the list as showing below:

VATIS Facilities				
Abadan (OIAA)	New			
Esfehan (OIFM)	Rename			
Mashhad (OIMM)	Delete			
Shiraz (OISS)	Import			
	Export			
	Exit			
Version 3.1.2.6	3			

5- Double Click on Bandar Abbas and below windows will open:

FREQ: 128.650 TX	13:46/12		 - X
Α			
ARPT COND		NOTAM MSG	
TX ATIS RECORD ATI	S		CONNECT

6- Select OIKB from the drop-down menu and all Bandar Abbas related texts will appear on the left and right text boxes as shown below:

FREQ: 128.650 TX	13:49/18			- X
Α				
ARPT COND		NOTAM MSG		
ILS APP IN PROG RWY 21 WILL BE PROVIDED. INST 21L. TRANSITION LEVEL	L, OR VCTR FOR VIS APP RUMENT DEP IN PROG RWY FIVE ZERO.	ACTIVATE TR/ TWYS AND RW INSTRUCTIONS	ANSPONDER WITH MODE CH/ YS. READBACK ALL RWY HO 5.	ARLIE ON ALL DLD SHORT
TX ATIS RECORD ATI	S OIKB		<b></b>	CONNECT

## 7- Click Connect:

FREQ: 128.650 IX 13:30/59 19	019KT Q1010 🔤 🗵
А ОІКВ 031300Z 19019КТ 6000 N	ISC 24/15 Q1010 A2983 NOSIG
ARPT COND	NOTAM MSG
ILS APP IN PROG RWY 21L, OR VCTR FOR VIS APP WILL BE PROVIDED. INSTRUMENT DEP IN PROG RWY 21L. TRANSITION LEVEL FIVE ZERO.	ACTIVATE TRANSPONDER WITH MODE CHARLIE ON ALL TWYS AND RWYS. READBACK ALL RWY HOLD SHORT INSTRUCTIONS.
TX ATIS RECORD ATIS OIKB	

Once Connected you will see the connect bottom color is changed to Blue and text is changing to DISCONNECT.

8- Click on TX ATIS and it will change to Blue color. Once the TX next to Freq. goes red means the ATIS started and voice are generated:

FREQ: 128.650 TX 13:32/26 19	019KT	Q1010	- X
А ОІКВ 031300Z 19019КТ 6000 М	ISC 24/15 (	Q1010 A2983 NOSI	G
ARPT COND	NOTAM MSG		
ILS APP IN PROG RWY 21L, OR VCTR FOR VIS APP WILL BE PROVIDED. INSTRUMENT DEP IN PROG RWY 21L. TRANSITION LEVEL FIVE ZERO.	ACTIVATE TRA TWYS AND RWY INSTRUCTIONS	NSPONDER WITH MODE CHA 'S. READBACK ALL RWY HO	RLIE ON ALL LD SHORT
TX ATIS RECORD ATIS OIKB			DISCONNECT

For listening to the ATIS Voice, use your AFV Client:

Disconnect Settings	Audio For VATSIM V1.6.41
Transceiver Source: VATSIM Database Transceiver Count: 1	ATC Radio: TX RX - Last Received Freq: 124.200 Last Received Callsign: PAL008
OIKB_APP 124.200 TX RX XC	You are logged on to a position that has
OIKB_TWR 118.100 TX RX XC X	station database.
OIKB_GND 121.900 TX RX XC X	If you encounter any issues please contact your local facilities engineer.
	Transceiver Map
	Online Map
Pg 1/1 < >	

9- click on the small + sign below last position in the left side window (here below OIKB\_GND).

10- Add ATIS Callsign in the opened box and click on tick mark next to the entered call sign:



11- A Window will open to enter the ATIS Freq. in this case for OIKB is 128.650:

+ Callsign: (	DIKB_ATIS	×X		Station N	Not In Database, please enter frequency
					OK Cancel
					/IS AP ROG RW
OIKB_APP	124.200	IX RX	XC		You are logged on to a position that has Station Not In Database, please enter frequency
OIKB_TWR	118.100	TX RX	XC	X	128.650
OIKB_GND	121.900	TX RX	XC	X	OK Cancel
+ Callsign: Oll	⟨B_ATIS	X			

## Click OK

12- Click RX next to ATIS and you will see the RX goes to green and another RX on top goes to orange color and you will receive the ATIS voice:

Disconnect	Settings 1	_ X OIKB_APP	Audio For VATSIM V1.6.41
Transceiver Source:	VATSIM Database	Transceiver Count: 2	ATC Radio: TX RX - Last Received Freq: 128.650 Last Received Callsign: OIKB_ATIS
OIKB_APP	124.200 TX	RX XC	You are logged on to a position that has
OIKB_TWR	118.100 TX	RX XC 🗙	station database.
OIKB_GND	121.900 TX	RX XC 🗙	If you encounter any issues please contact your local facilities engineer.
OIKB_ATIS	128.650 TX	RX XC 🗙	Transceiver Map
			Online Map
		Pg 1/1 < >	

Enjoy!