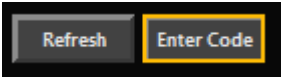


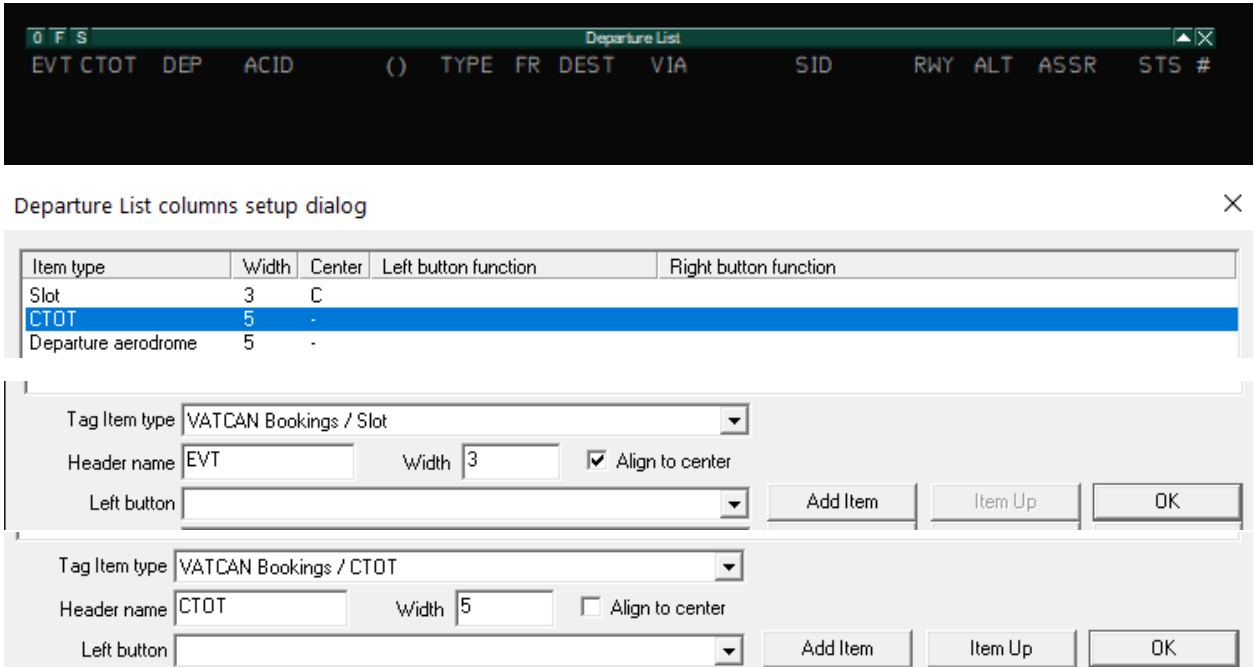
VATCAN Bookings User’s Guide

The VATCAN Bookings EuroScope plugin consists of two buttons. The *Refresh Button* and the *Event ID Button*.



The buttons can be relocated on the screen by left-clicking and dragging the *Refresh Button*.

The plugin will add two data fields to each aircraft, the Calculated Takeoff Time (CTOT) – a.k.a. the *slot time*, and a string 'X' to indicate that an aircraft has a booking. The recommended usage is to add custom fields to an aircraft list. For example, during CTP in VATCAN FIRs, these were added to the Departure List. Either or both may be used. Press the *S* button on a list to open the *setup dialog* within Euroscope.



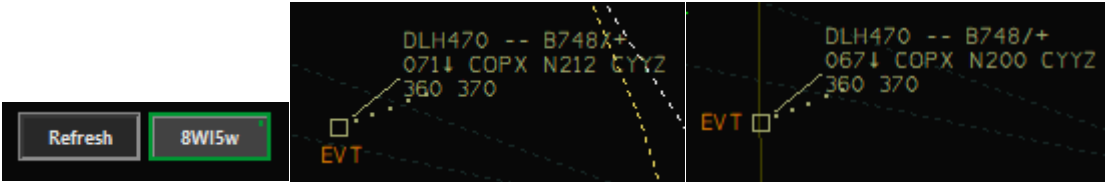
Enter the **Event ID** provided by the FIR by left-clicking the *Event ID Button*. The code can be copied-pasted into the entry field or typed in manually. After typing the code, click anywhere else on the screen, or hit *Enter* on keyboard to save the **Event ID**. Left-click the *Refresh Button* to validate the **Event ID**.

The border of the *Event ID Button* indicates the status of the data update. Red indicates an error: a message will be sent by the plugin to EuroScope chat to give details of the error. The border will be amber during an update and a green border indicates that the last update was successful.



Autorefresh is activated by right clicking the *Refresh Button*. When enabled, CIDs will be compared against the event list every five minutes. A manual refresh can be triggered at any time by left clicking the *Refresh Button*, even when **Autorefresh** is turned on.

The position of the radar target label can be toggled by right clicking on the *Event ID Button*. The label can be displayed at the 3, 6, 9, or 12 o'clock position, or hidden. A small square will appear at the top of the *Event ID Button* when the radar target label is hidden.



We hope this expedites traffic flow in your next event!