



# Setup a live stats feed in NCAA LiveStats using the In- Arena Utility and Broadcastr

## Open your existing Game or load your Game from a Game Key

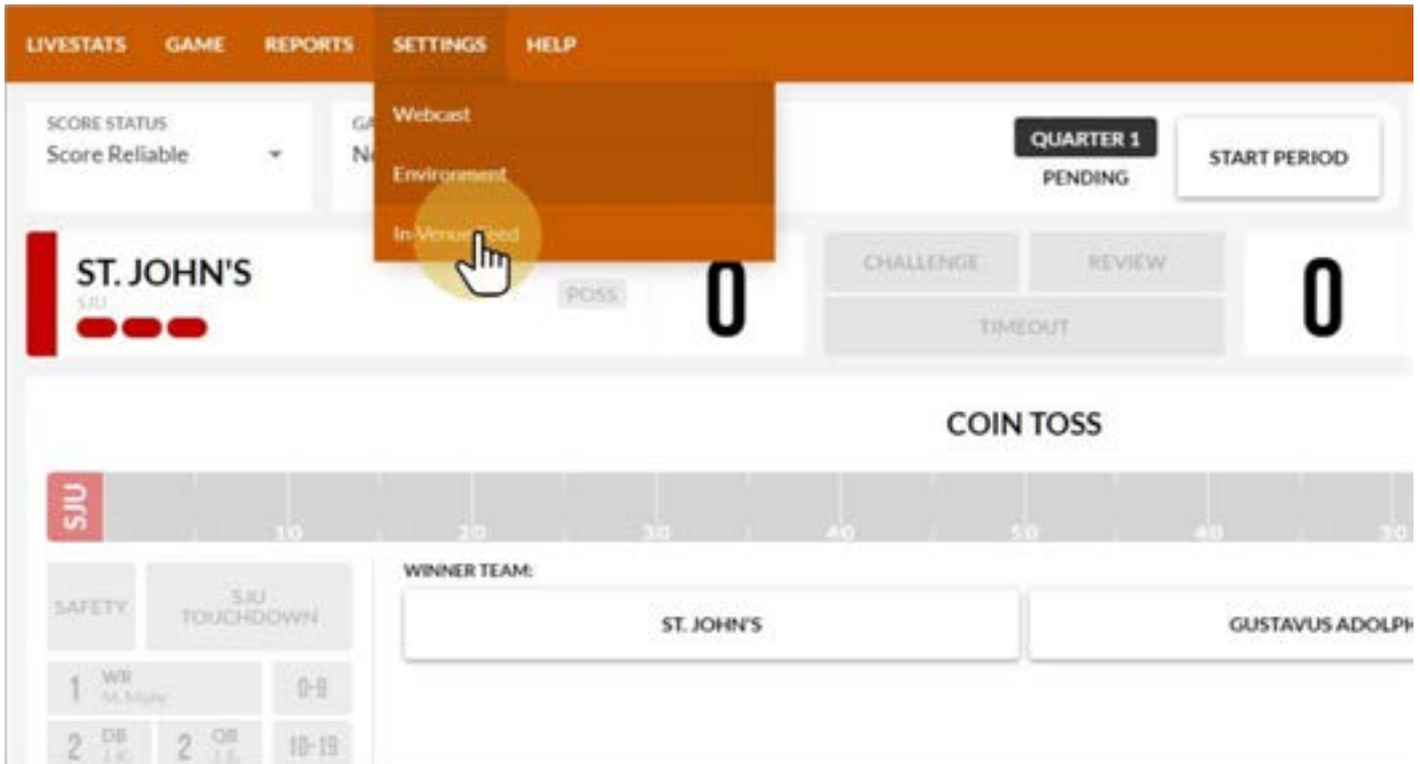
If you are loading from a Game Key, you will need to complete all of the NCAA LiveStats Game setup steps first, including setting team abbreviations and active rosters.

Note: you'll need to select a game to proceed with setup. If you do not have a current game or a game key, you can create a manual game or use the built-in test game.



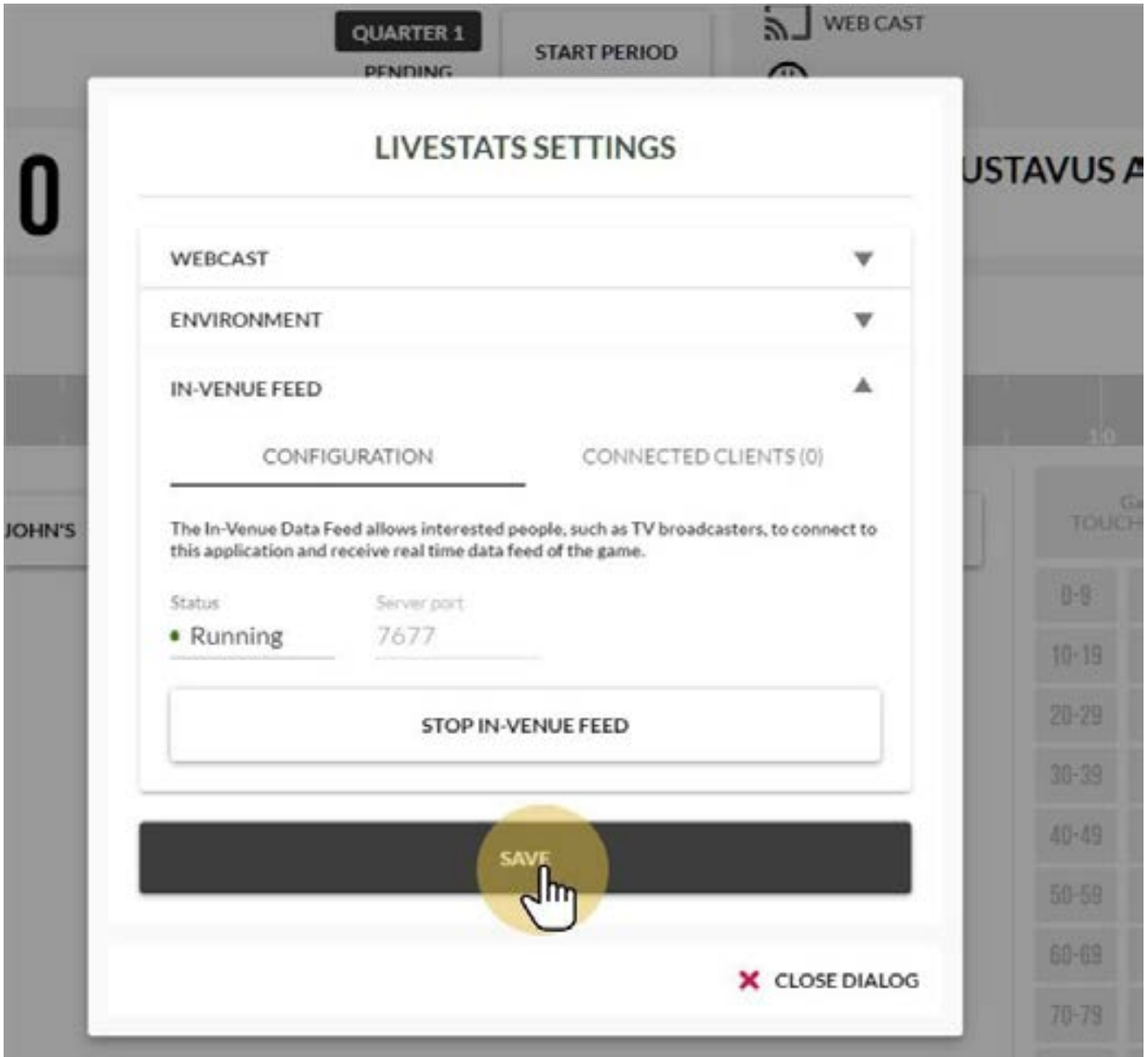
## Click on the Settings menu and choose In-Venue Feed

Note: You must be inside of a game to access the In-Venue feed. It cannot be turned on from the previous Game Select screen.



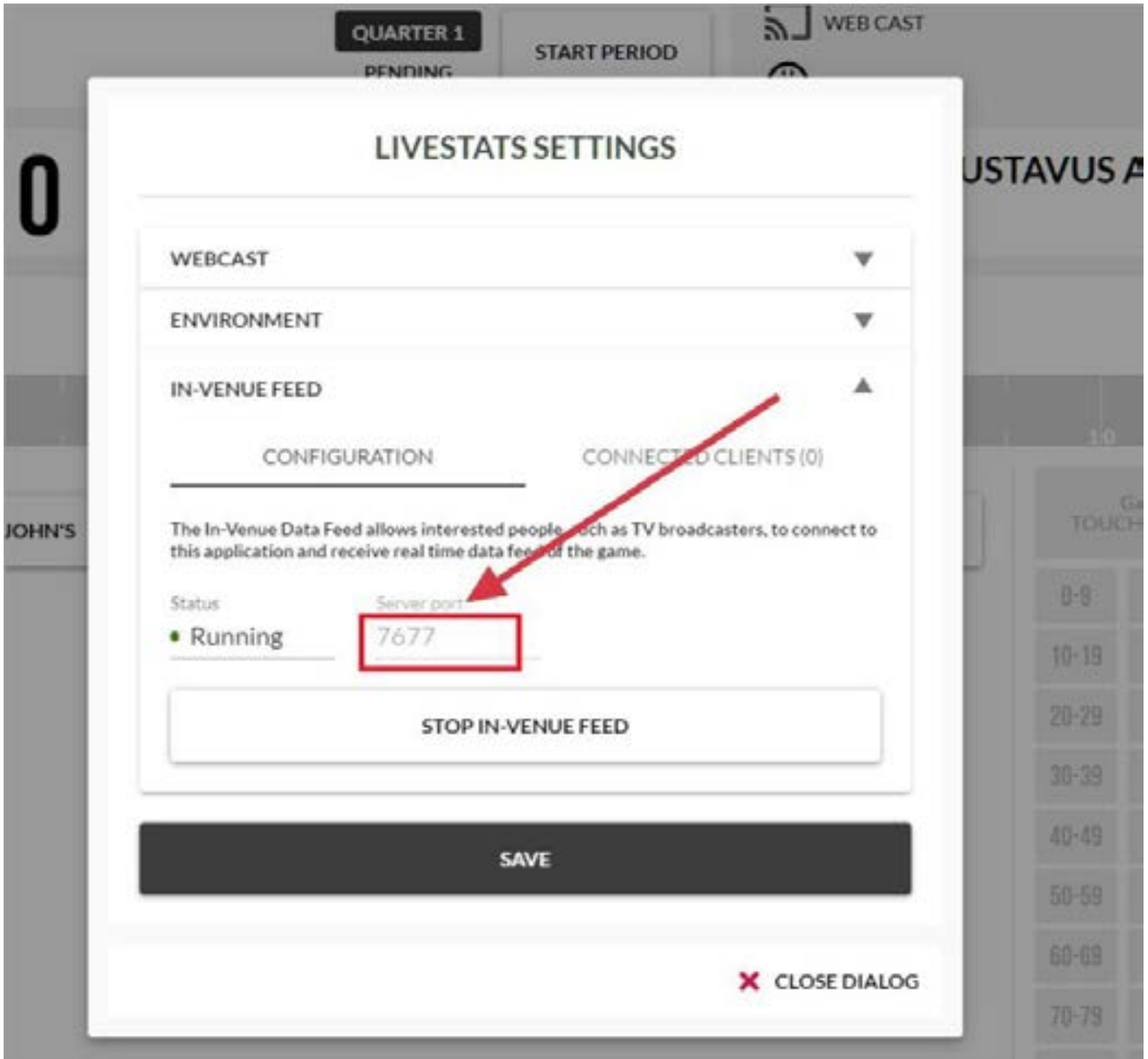
## Make sure that the In-Venue Feed is started and close the Dialog

If the Status is not listed as 'Running', click the white button in the middle labeled 'Start In-Venue Feed'

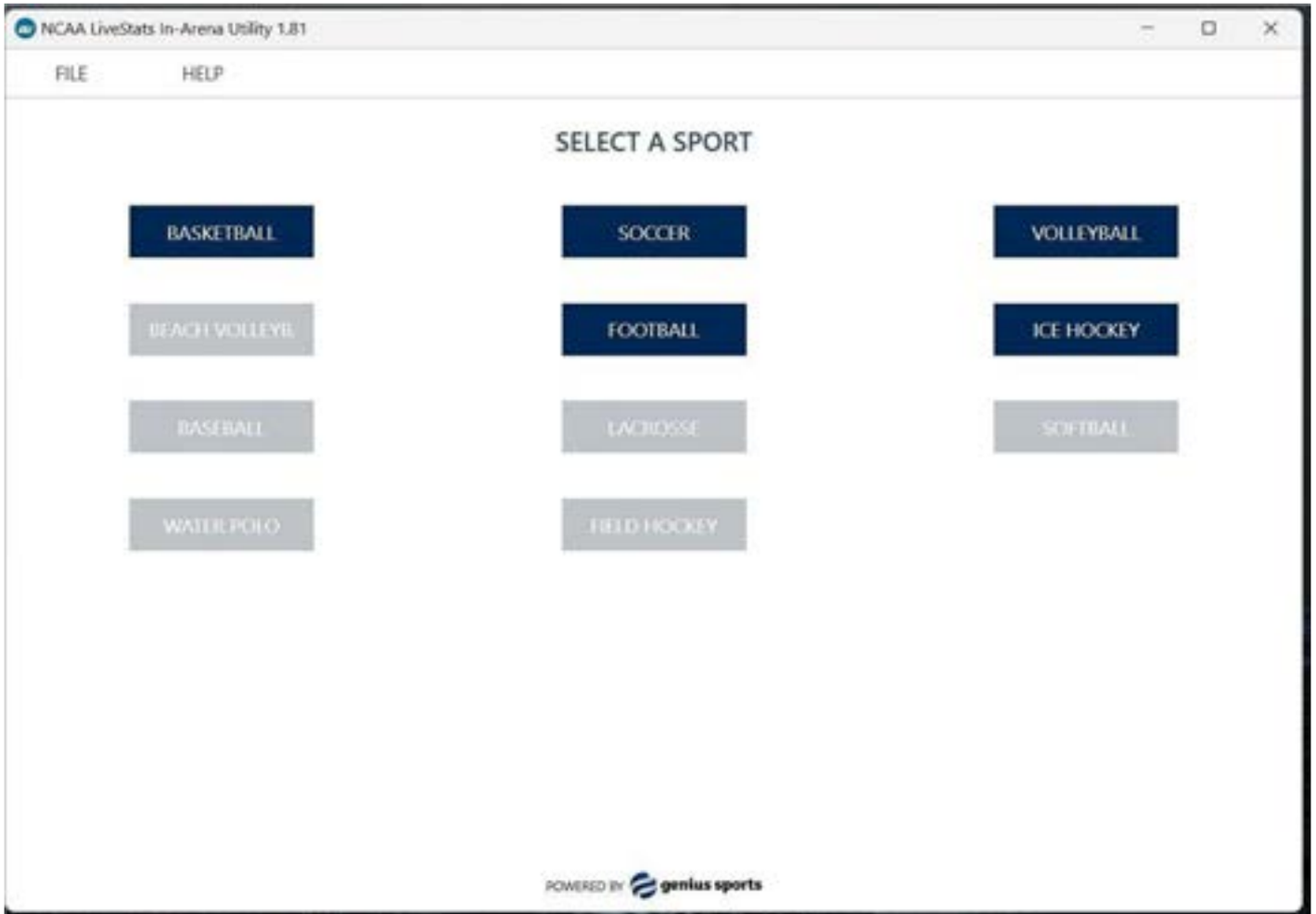


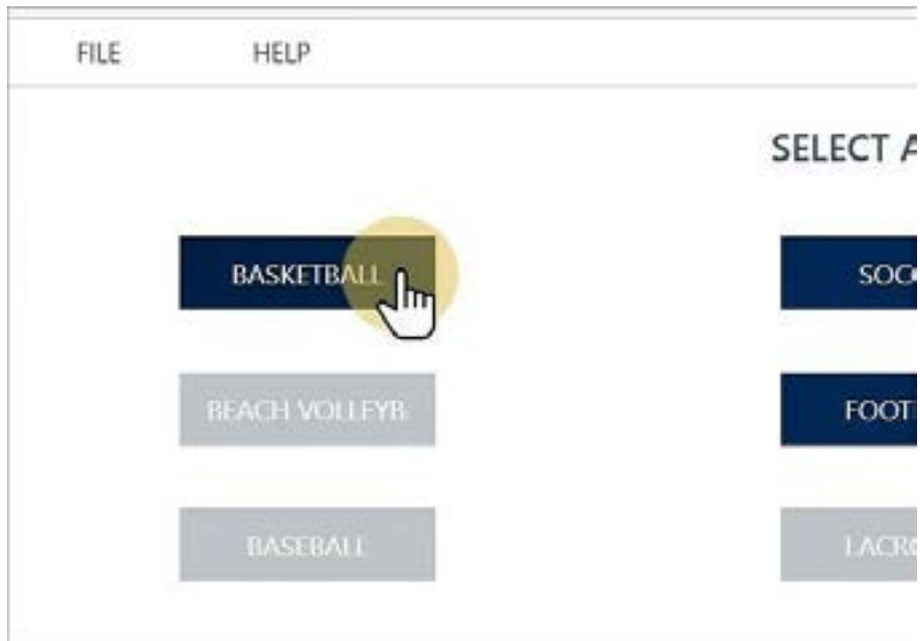
## Port Number

The default port number is **7677**. If you have changed yours or a different number is being displayed, please make note of it (you will need this later).



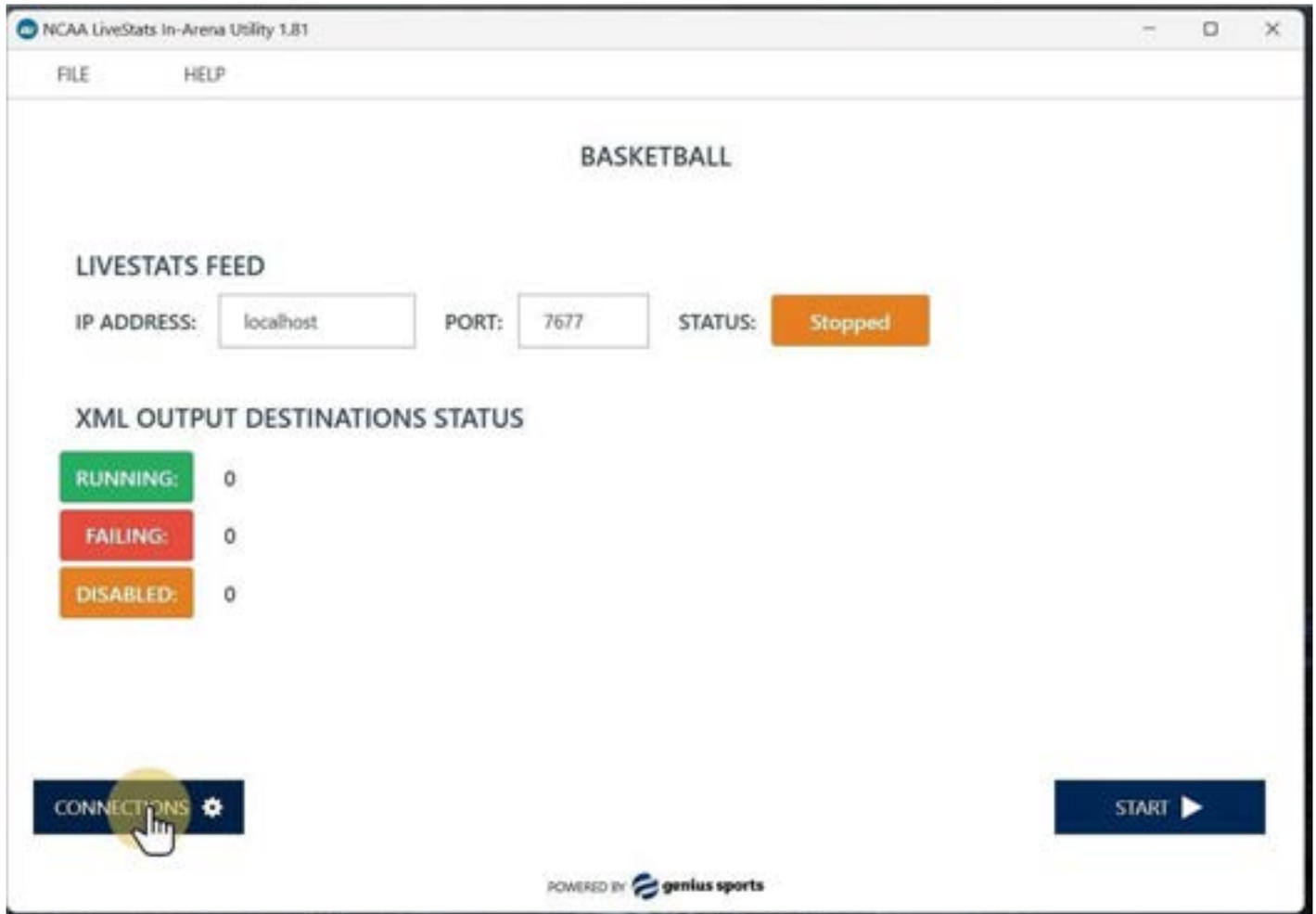
## Open the IAU and select your sport





## Click on the Connections button

Then click New to create a new connection

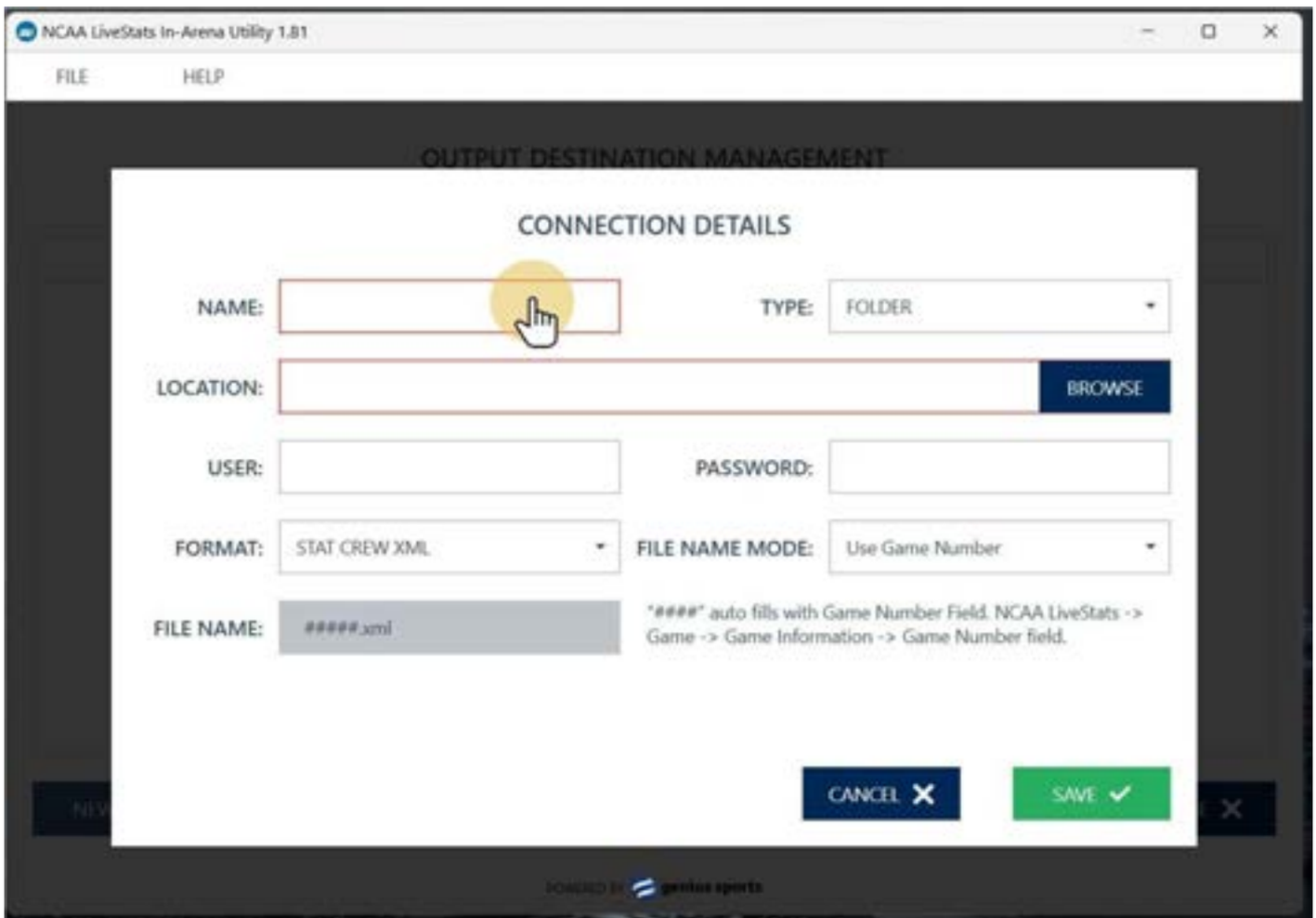




## Fill in the details for the new connection

Enter the Name as 'StatBroadcast' and make sure folder is selected.

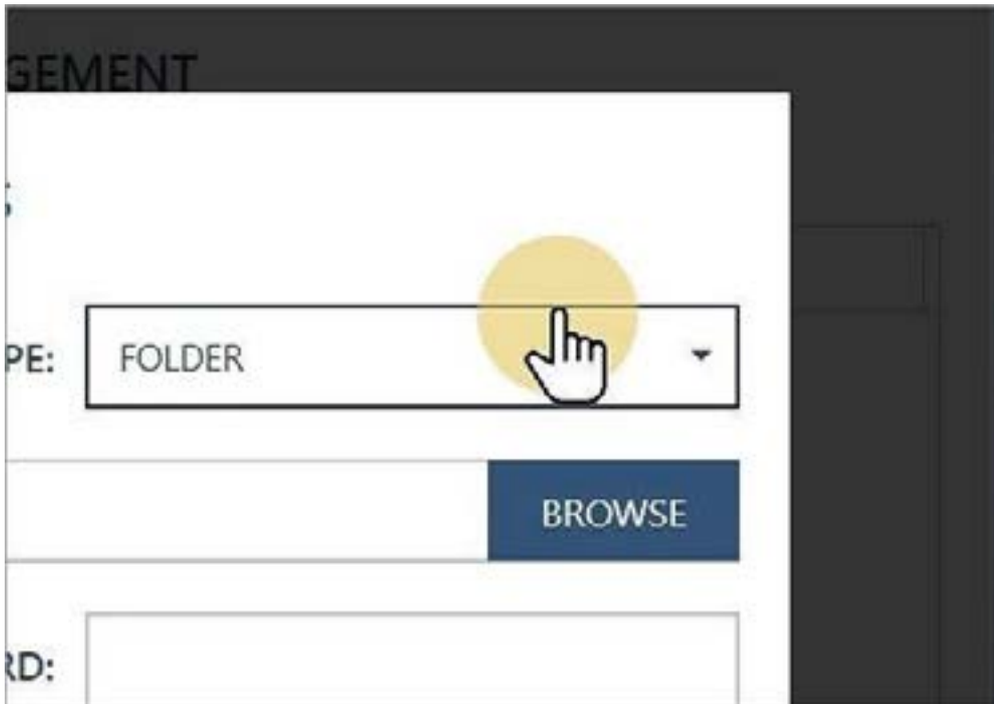
Then click Browse next to Location.

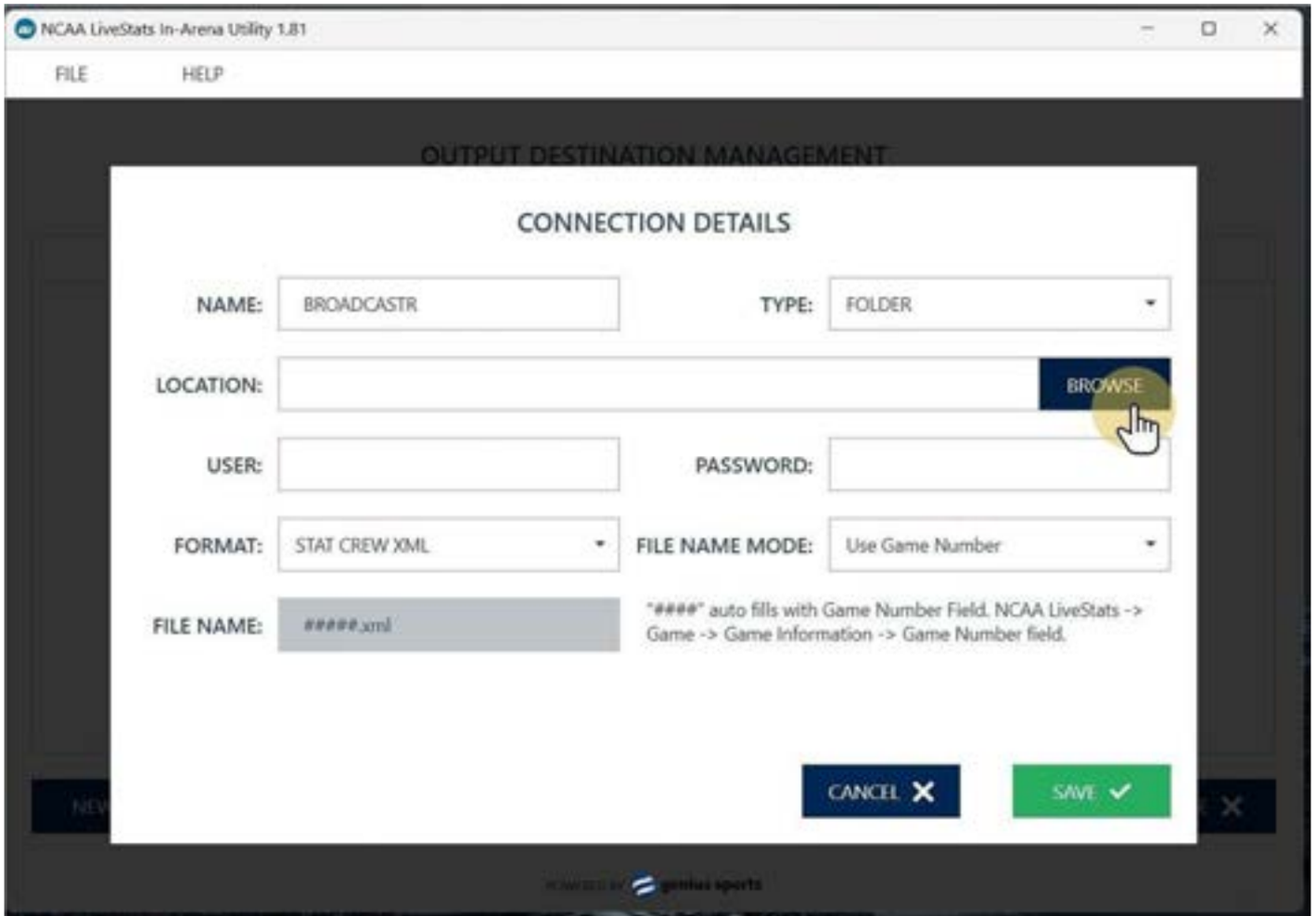


The screenshot shows the 'NCAA LiveStats In-Arena Utility 1.81' application window. The main content area is titled 'OUTPUT DESTINATION MANAGEMENT' and contains a 'CONNECTION DETAILS' form. The form has the following fields and controls:

- NAME:** A text input field with a yellow circle and a hand cursor icon pointing to it.
- TYPE:** A dropdown menu currently set to 'FOLDER'.
- LOCATION:** A text input field with a 'BROWSE' button to its right.
- USER:** A text input field.
- PASSWORD:** A text input field.
- FORMAT:** A dropdown menu currently set to 'STAT CREW XML'.
- FILE NAME MODE:** A dropdown menu currently set to 'Use Game Number'.
- FILE NAME:** A text input field containing '####.xml'. Below this field is a note: "####" auto fills with Game Number Field. NCAA LiveStats -> Game -> Game Information -> Game Number field.

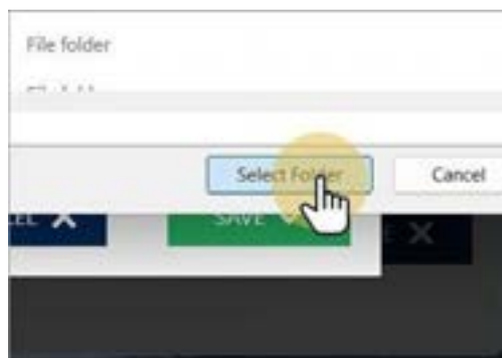
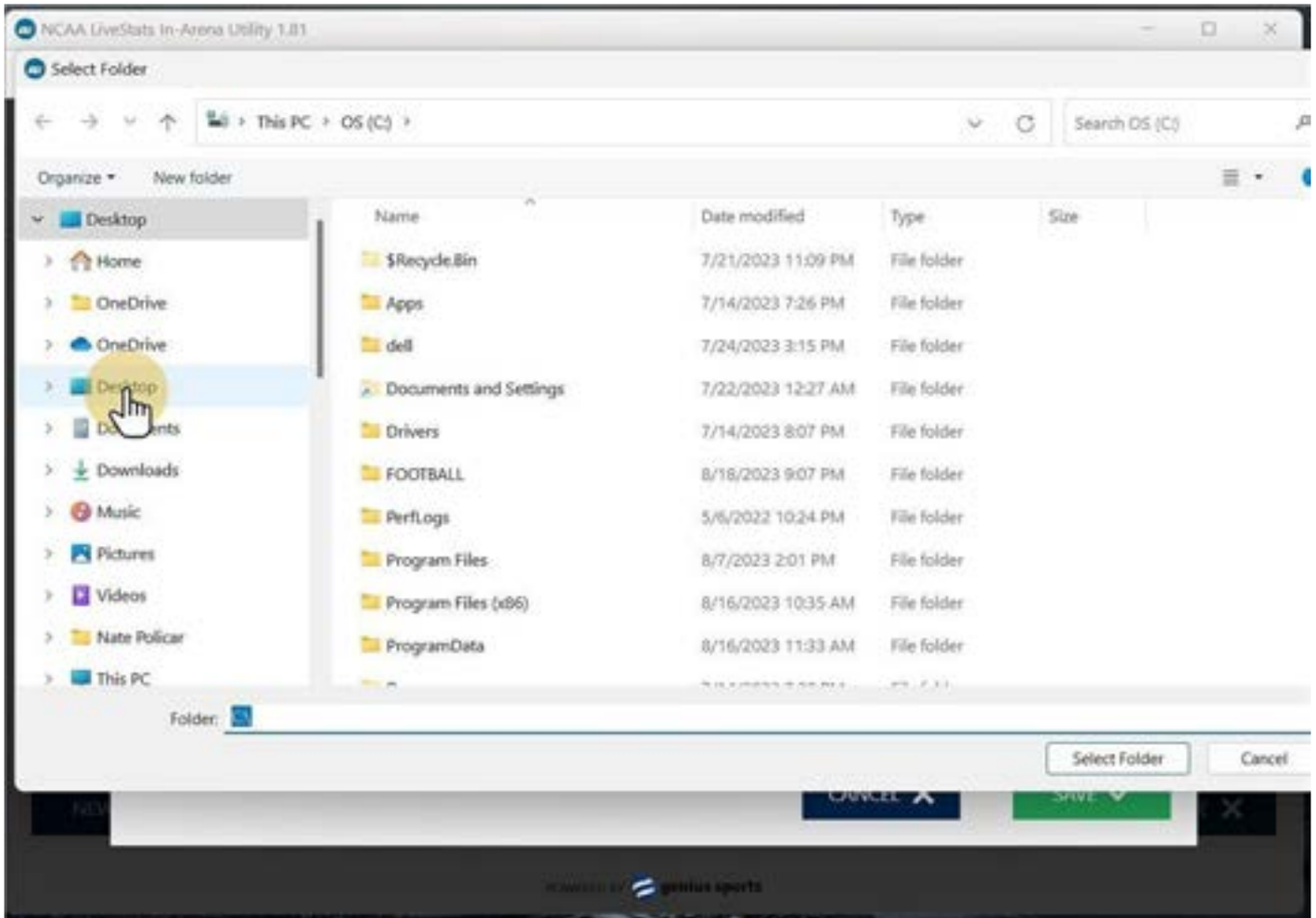
At the bottom of the form, there are two buttons: 'CANCEL' (with an 'X' icon) and 'SAVE' (with a checkmark icon). The application footer includes the text 'POWERED BY' and the 'genius sports' logo.





## In the Browser, select a folder (recommended: Desktop)

You'll need to remember this folder location when configuring Broadcastr in the next steps, so we recommend choosing 'Desktop' to make it easy.

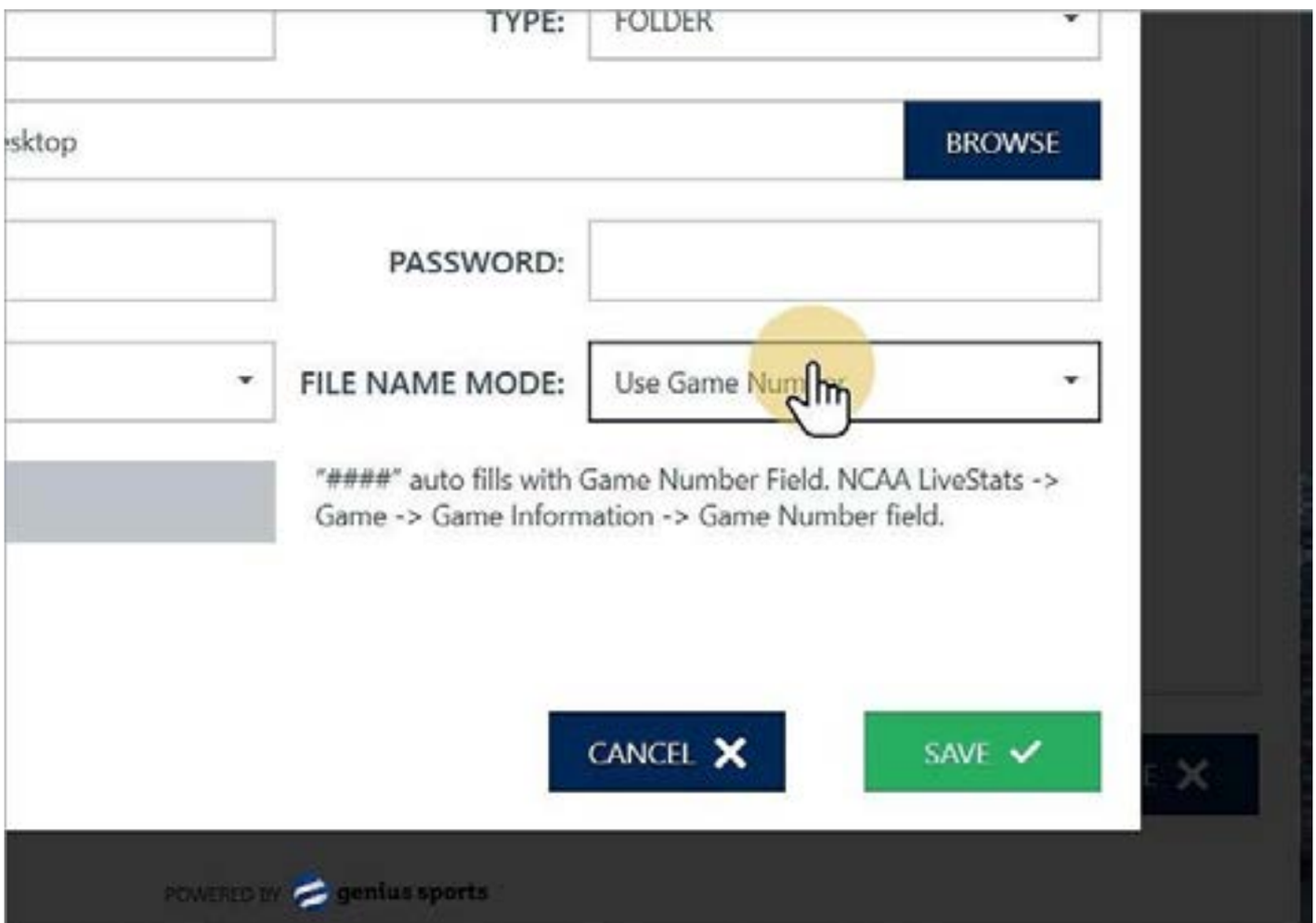


## Change File Name mode to 'Custom File Name'

Then enter a custom file name for the XML file (must end in .xml).

**We recommend 'statbroadcast.xml'**

Then click Save to create the connection



The screenshot shows a configuration window with the following elements:

- TYPE:** FOLDER (dropdown menu)
- desktop** (text input field) and **BROWSE** (button)
- PASSWORD:** (text input field)
- FILE NAME MODE:** Use Game Number (dropdown menu, highlighted with a yellow circle and a hand cursor)
- Help text:** "####" auto fills with Game Number Field. NCAA LiveStats -> Game -> Game Information -> Game Number field.
- CANCEL** (button with an 'X' icon) and **SAVE** (button with a checkmark icon)
- Footer:** POWERED BY  genius sports



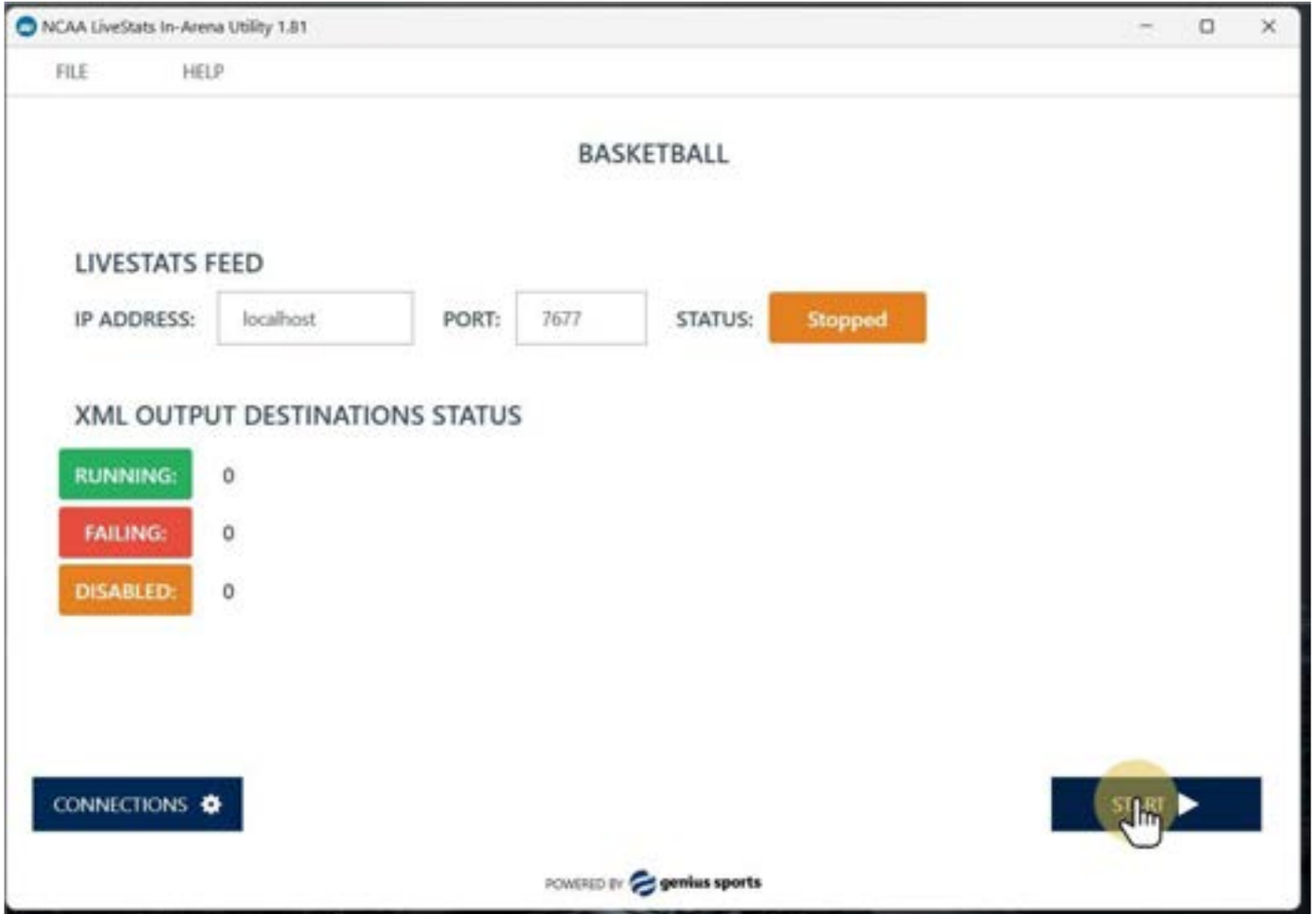
A screenshot of a form with the following fields and elements:

- USER:** [Empty text input field]
- PASSW:** [Empty text input field]
- FORMAT:** [Dropdown menu with "STAT CREW XML" selected]
- FILE NAME M:** [Label next to the FILE NAME field]
- FILE NAME:** [Text input field containing "statbroadcast.xml"]
- REMOVE** [Red button with a trash icon]

A hand cursor is pointing to the FILE NAME field, and a note next to it says "This can be any".

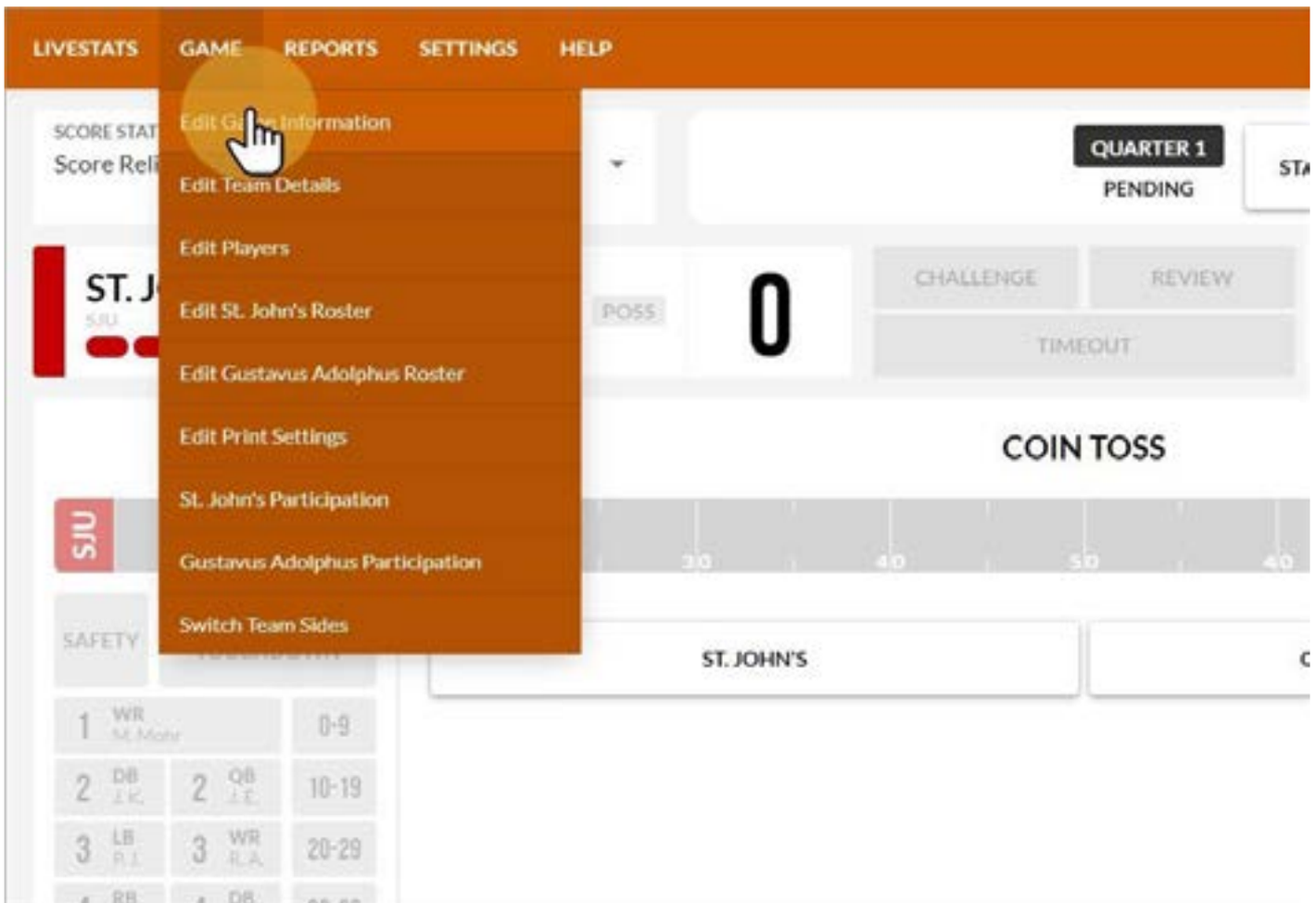


## Start the IAU feed



## Return to NCAA LiveStats and select 'Edit Game Information' from the 'Game' menu

**Important:** These steps will force NCAA LiveStats to generate an update in the IAU and create a pre-game XML file.



## Save changes

**NCAA LIVESTATS FOR FOOTBALL** — ✕

Team 2 RosterPrint SettingsClose Save & Confirm

**Information below**

Fields

\*Period Length:

Inference Game:

Wind Direction:

Wind Speed (mph):



## Update any field on this screen to generate a pregame file

After you have made your changes, you can go back to this screen and undo them if necessary.

LIVESTATS REPORTS SETTINGS HELP

System Checks Game Information Teams Players Team 1 Roster Team 2 Roster Print Settings Close

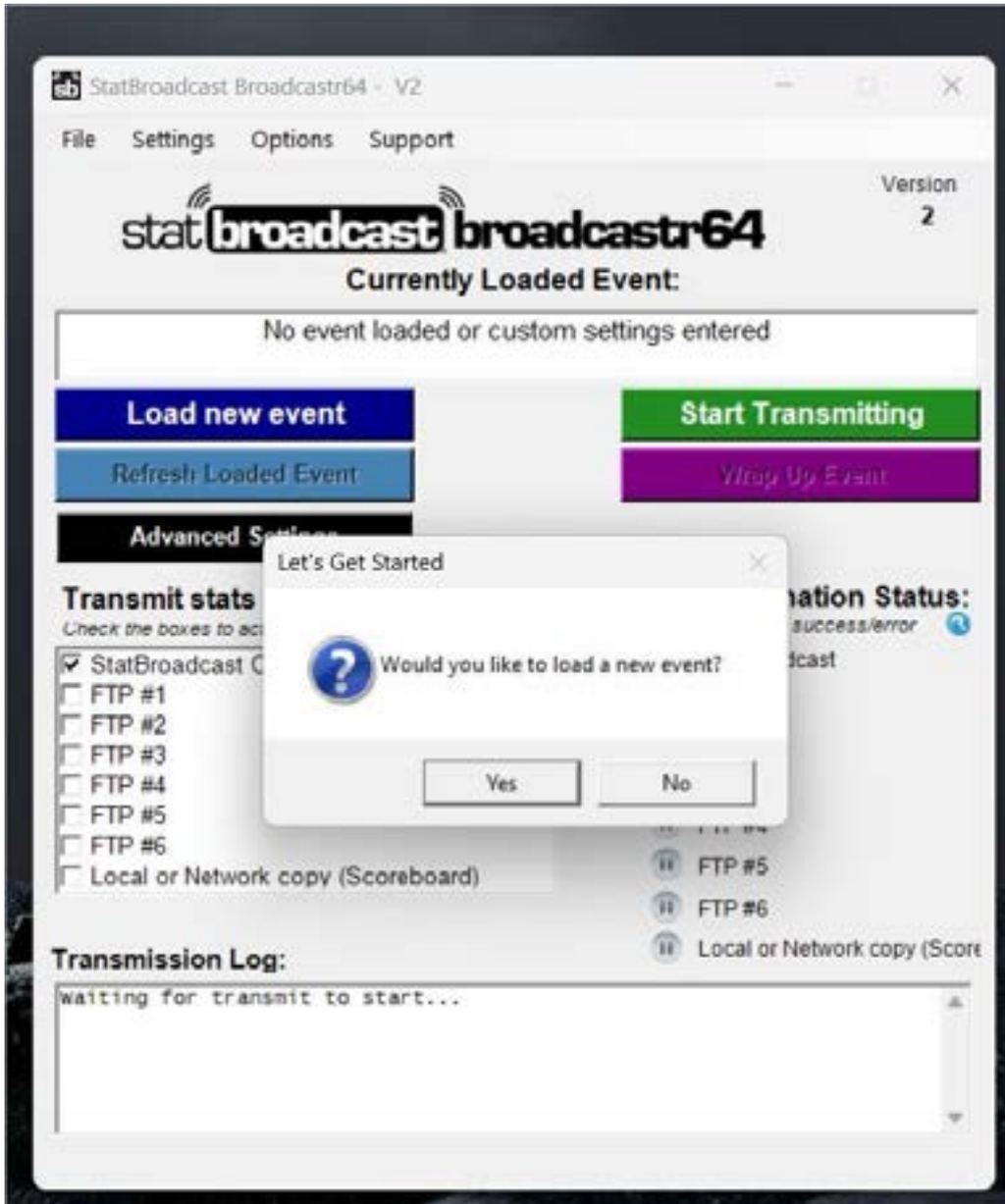
**Start a new game by entering all information below**  
\*Denotes mandatory fields

Game Number: 100000002	Competition: NCAA	Period Length: 15
Date & Time: 02:23 PM 08/10/2022	Attendance: 8290	Conference Game: <input type="checkbox"/>
Venue: Clemens Stadium	Neutral Venue: <input type="checkbox"/>	Wind Direction: <input type="text"/>
Field: <input type="text"/>	City: Collegeville	Wind Speed (mph): <input type="text"/>
State: Minnesota 	Country: <input type="text"/>	
Temperature (F): 163.4	Weather Conditions: Rain	

**\* OFFICIALS**

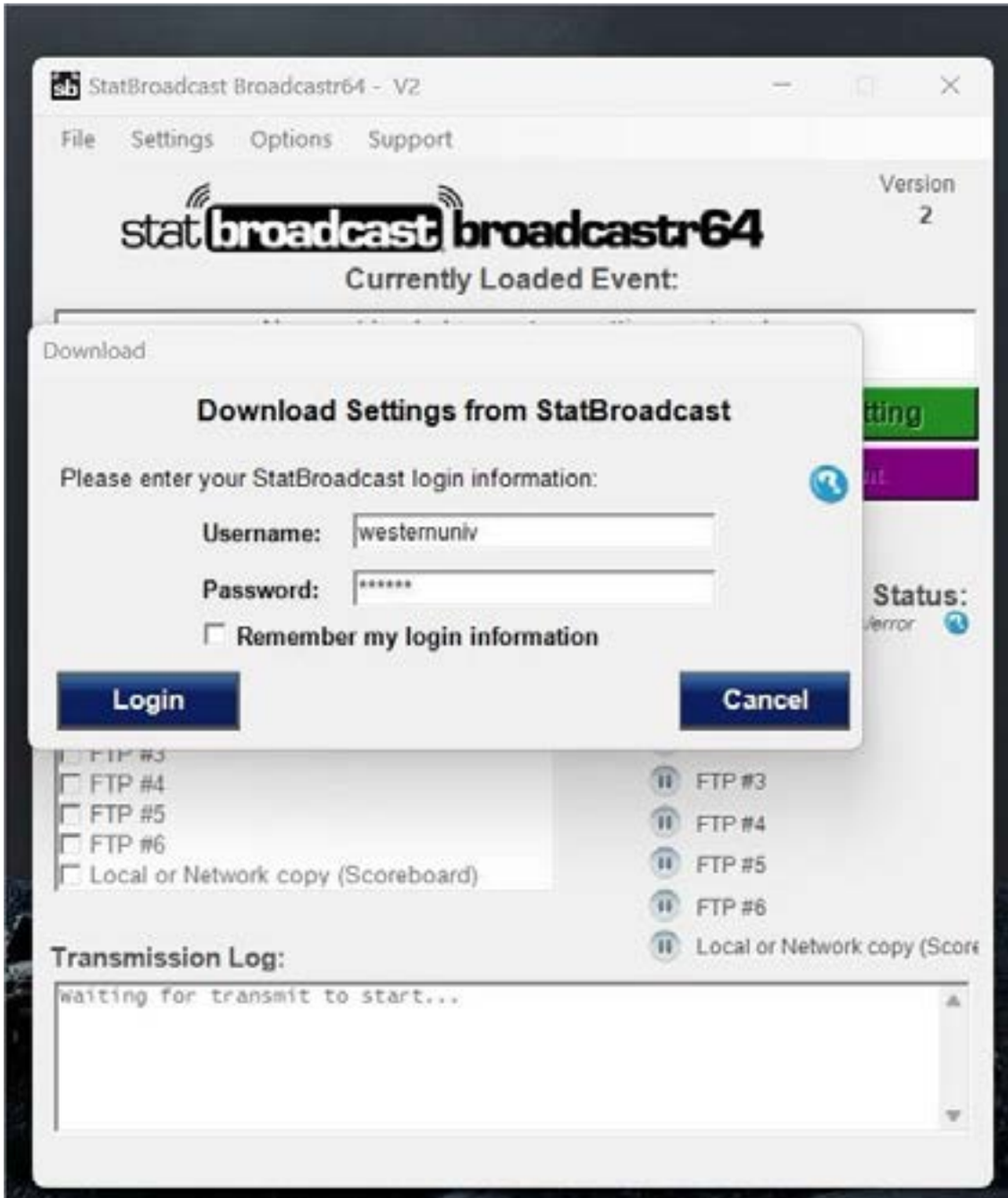
FIRST NAME	LAST NAME	ROLE	
Jason	Berg	Referee	- 
Jason	Weber	Umpire	- 
Donald	Bratton	Head Linesman	- 

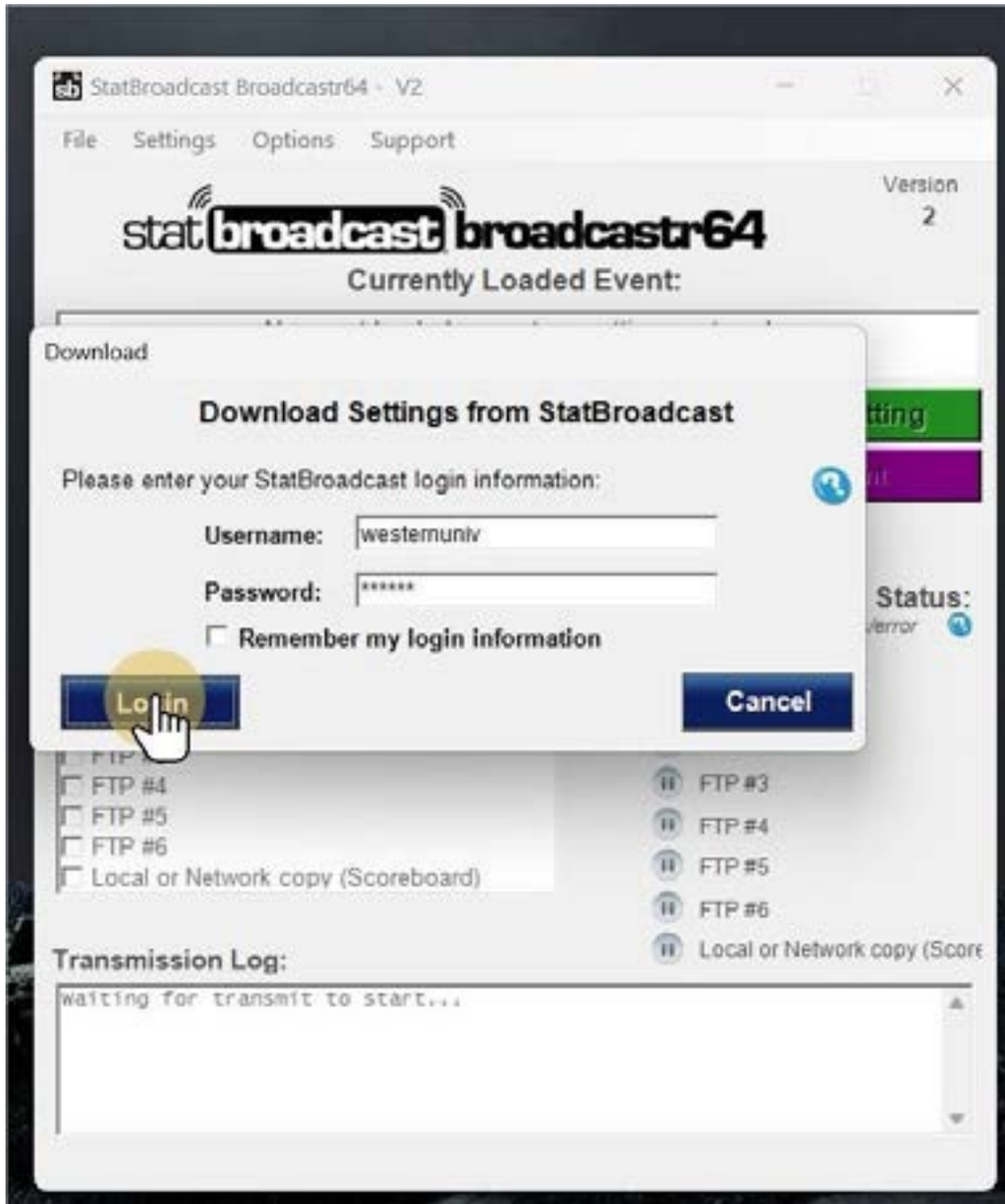
## Launch Broadcastr and load an event

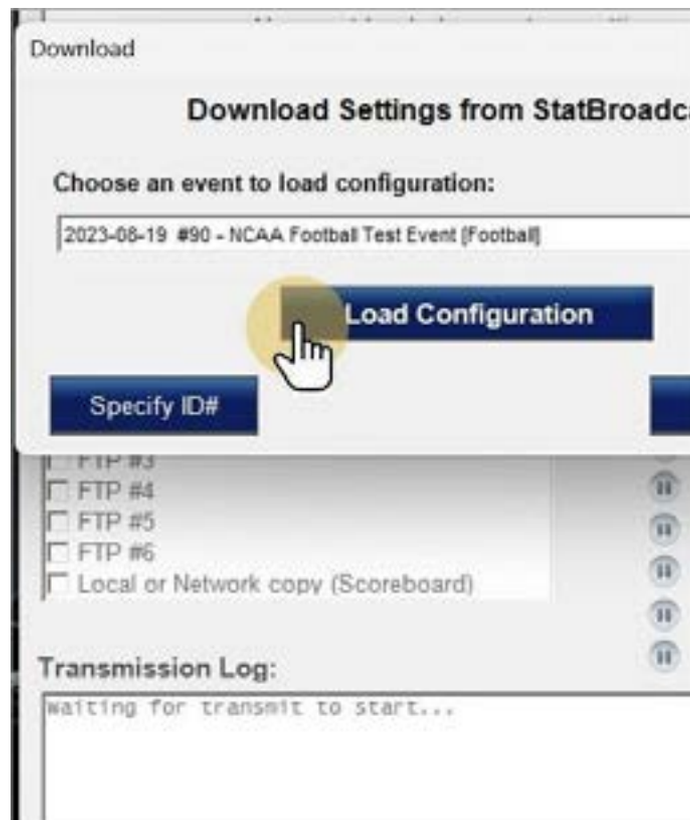
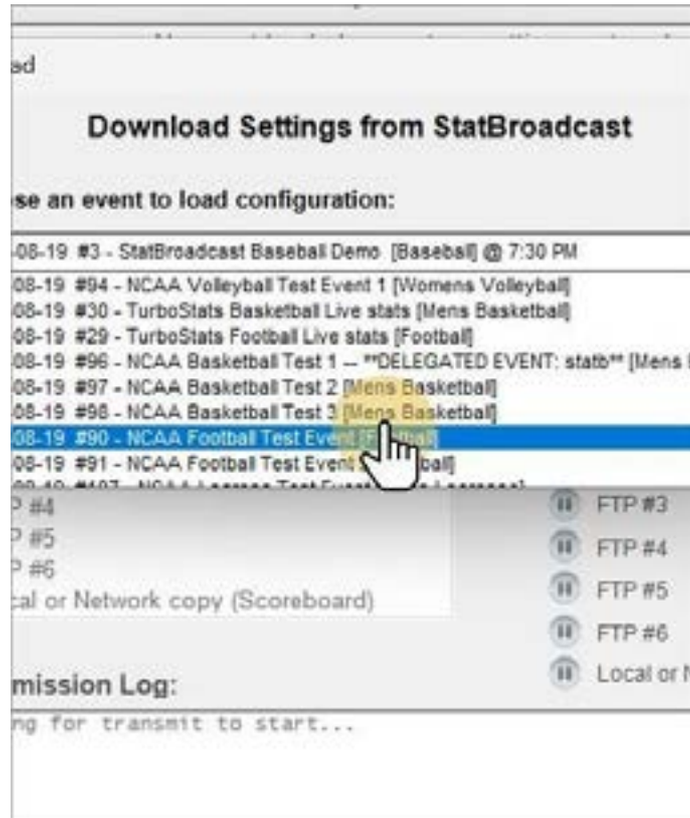




## Login and select an event to load





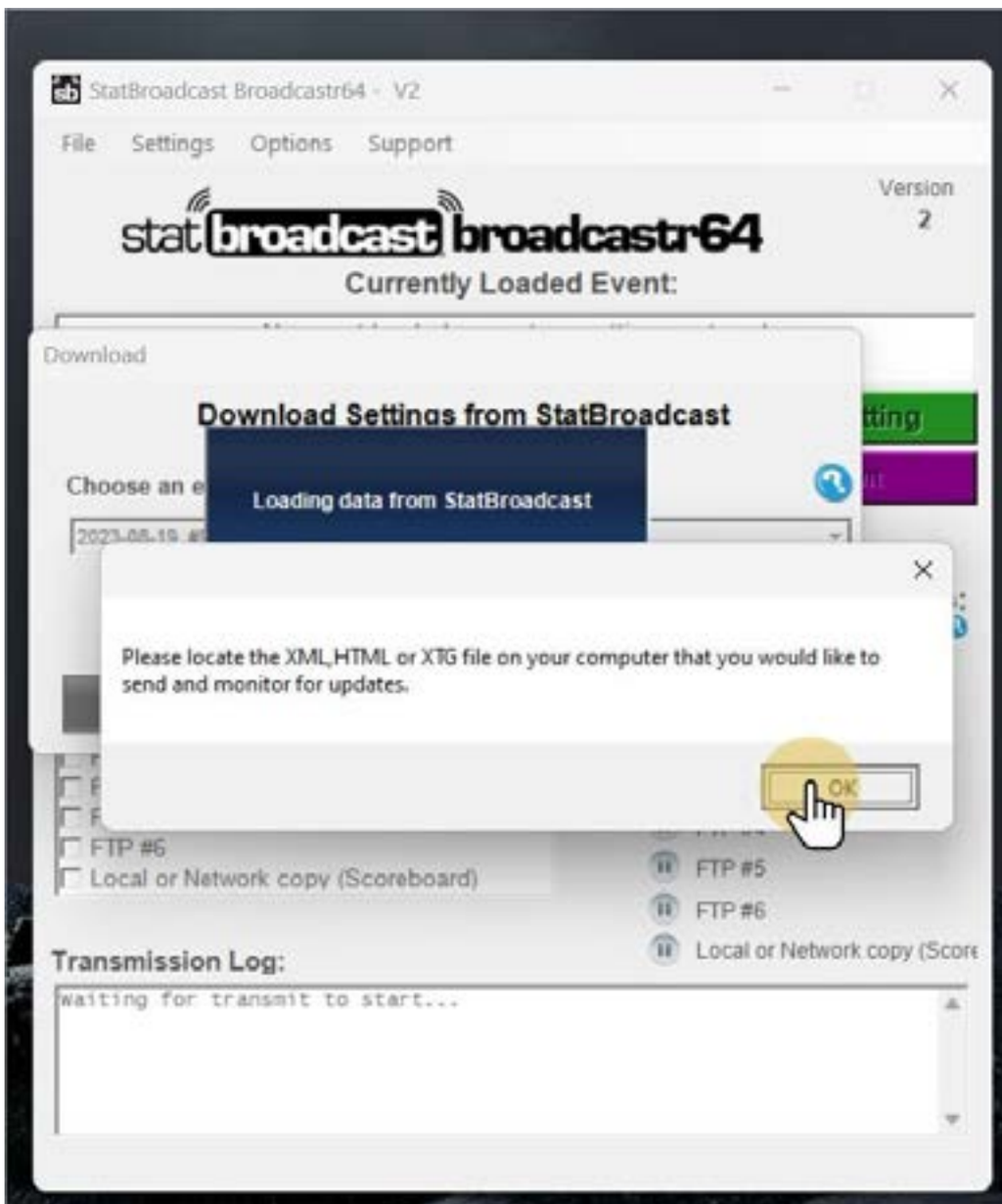


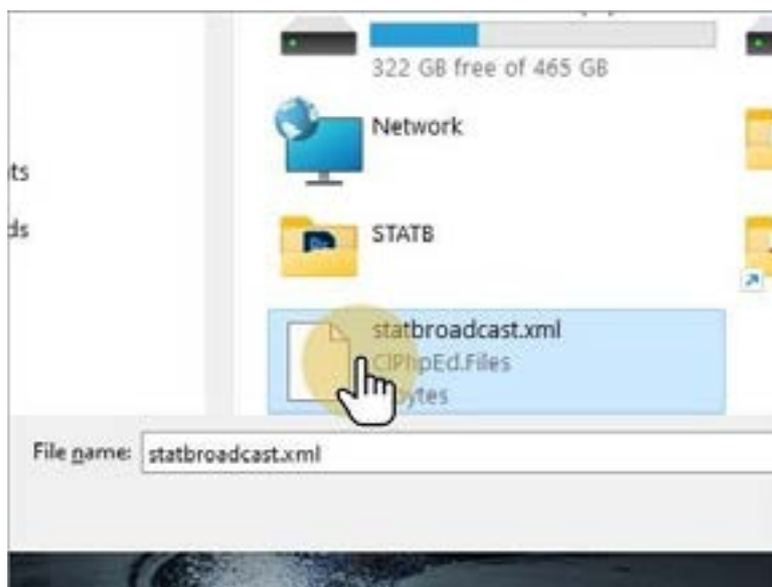
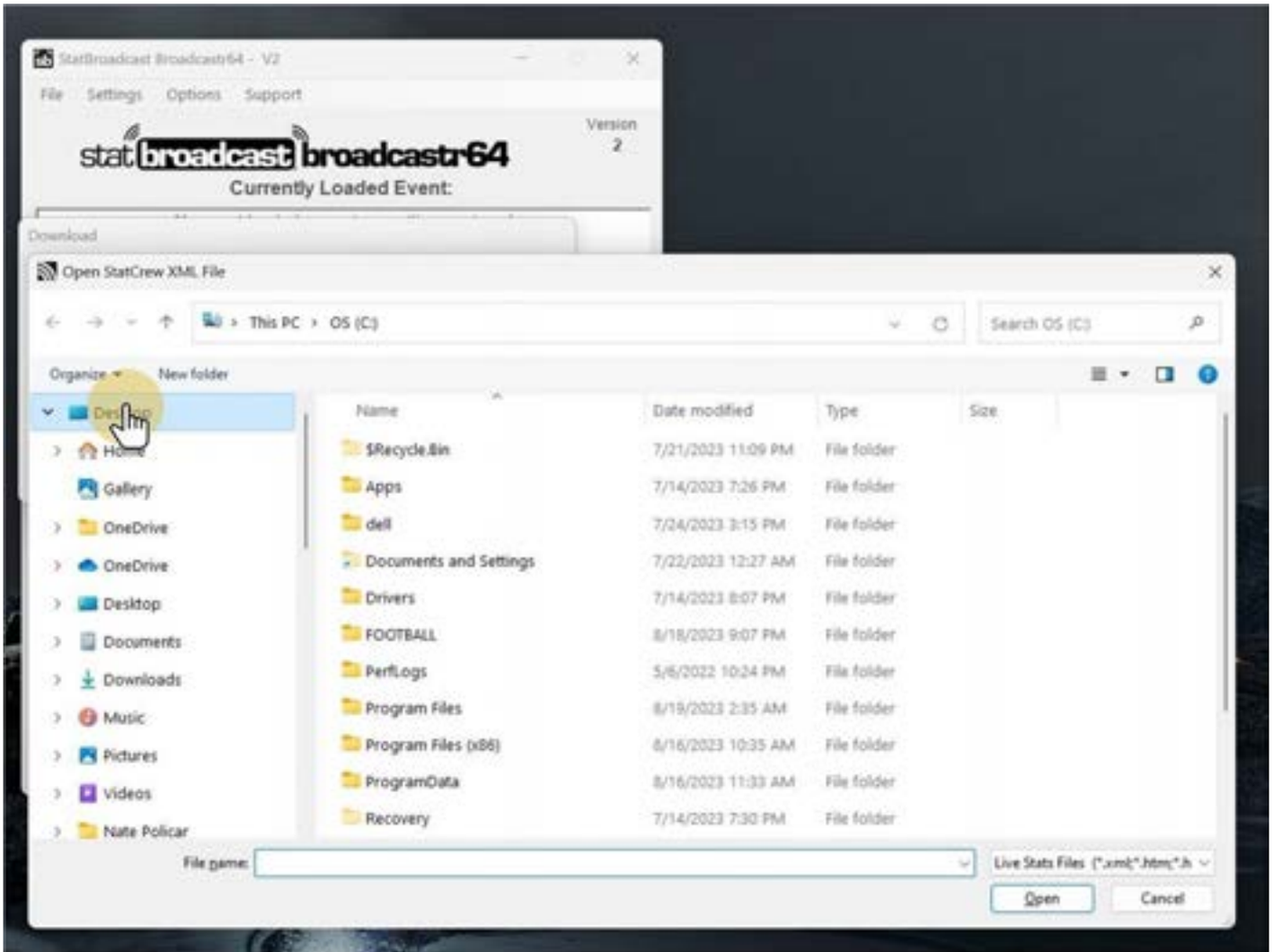
## Next, locate the XML file from the IAU

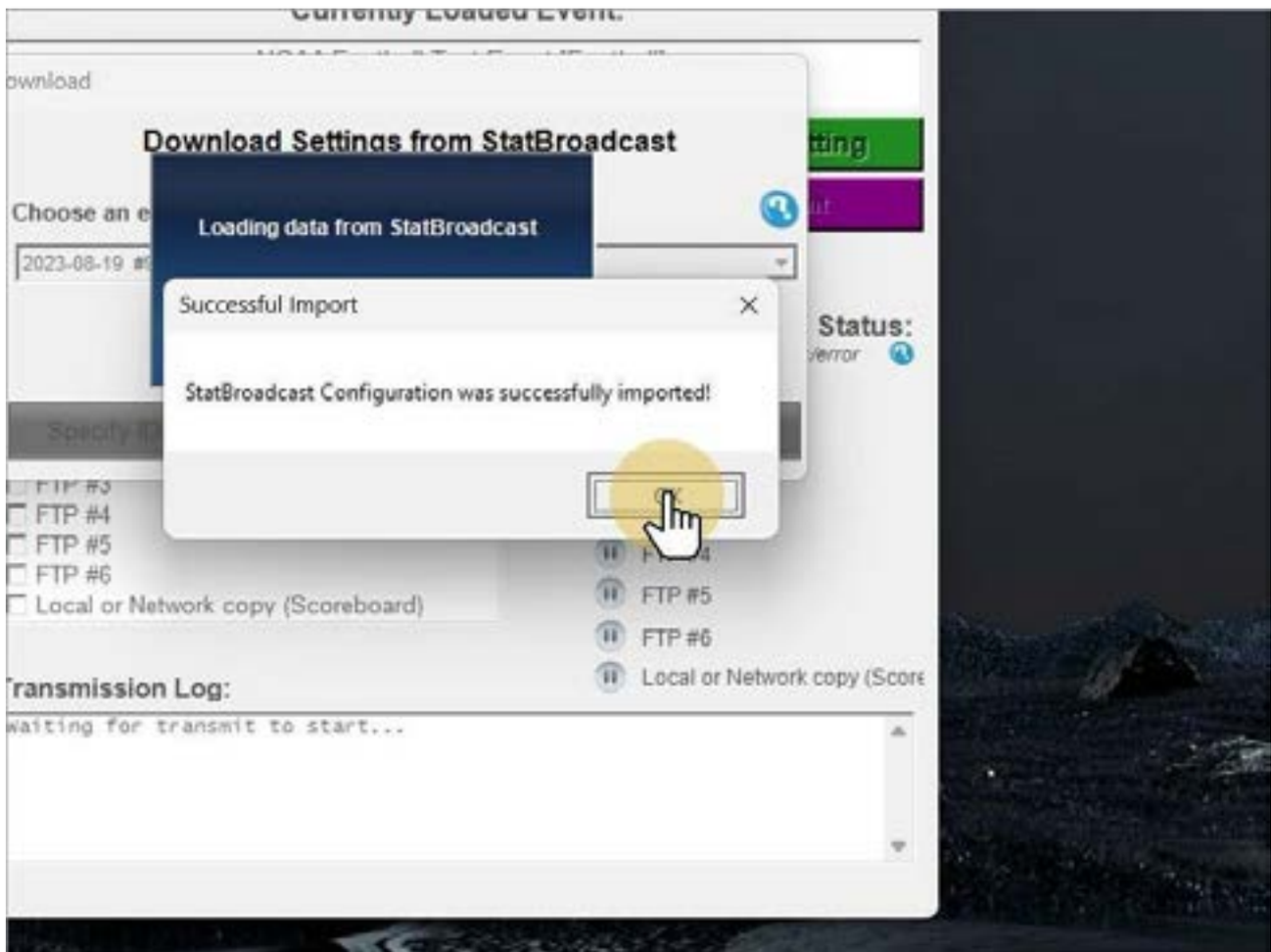
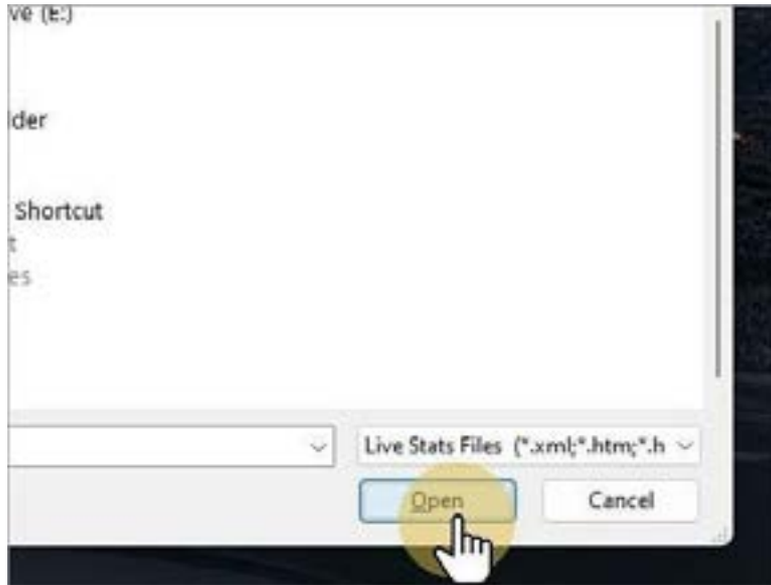
The file will be located in the folder with the filename you configured in the IAU.

*If you used the recommended setup, it will be on your Desktop named statbroadcast.xml*

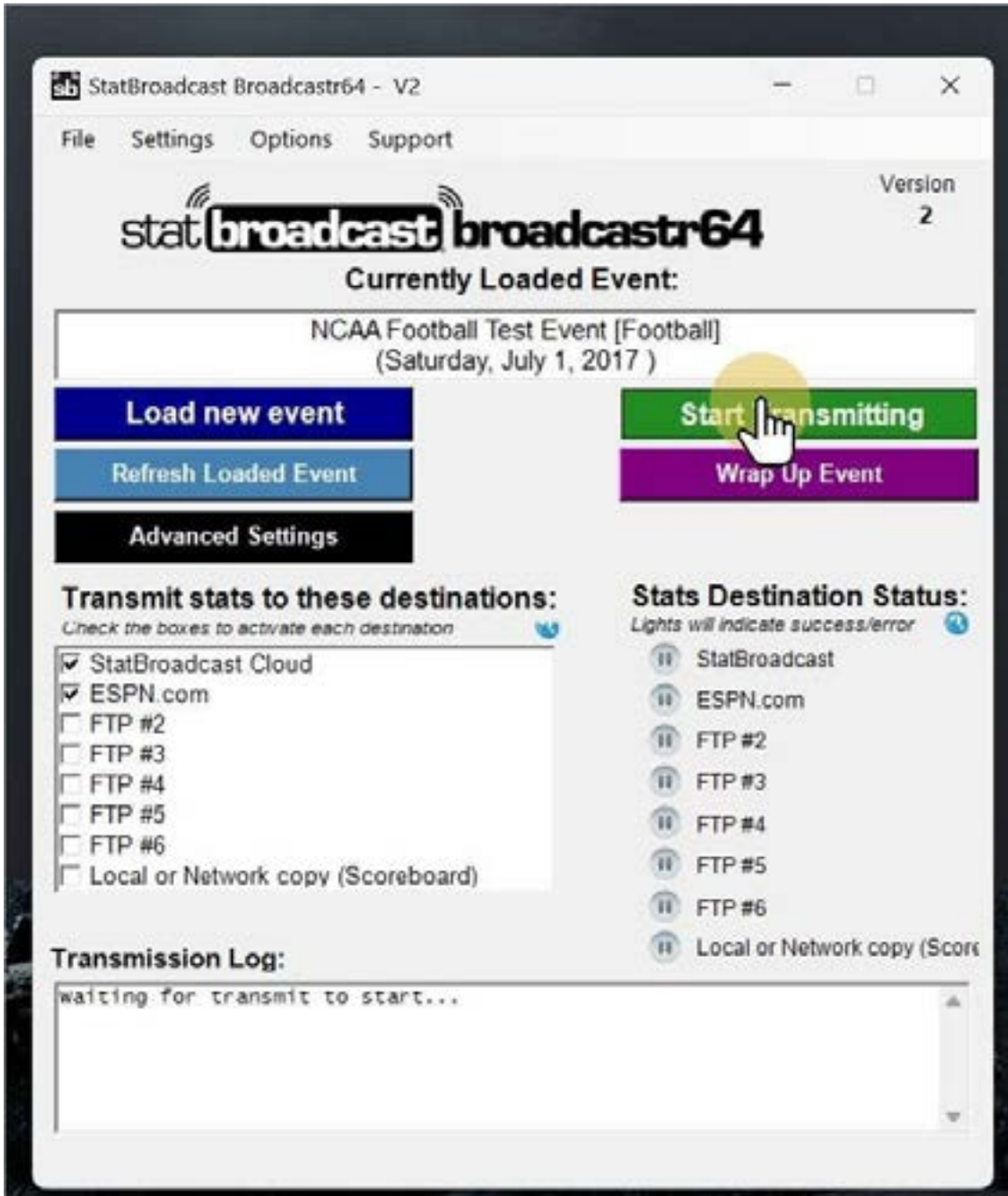
**If you are not seeing the file, make sure you completed the previous steps in NLS to generate a pregame XML.**



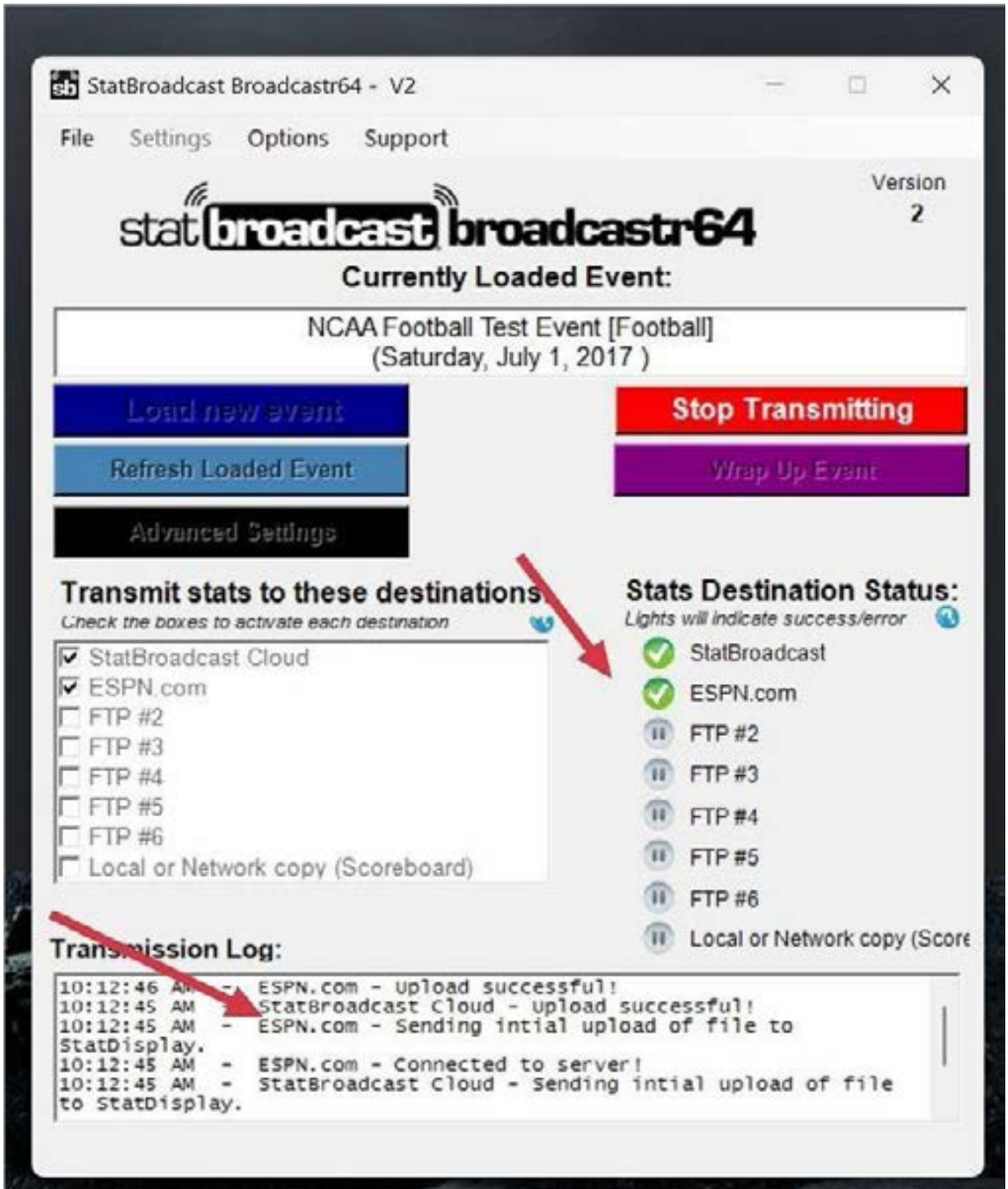




## Start the transmission in Broadcastr



Successful transmissions are shown with green icons and updates in the log



## Confirm your feed is running

From the Options menu, select 'Show stats feed in browser'. Stats will launch in a new window.

