

This guide is designed to help Venus Control Suite (VCS) customers operate the Data Studio Football app. Data Studio Football is used to manage football data feeds through the use of providers and outputs. Playing the games and replays populates game, team, and player stats inside of Data Studio.

## Accessing Data Studio Football

1. Log in to **Venus Control Suite**.
2. Select an account.
3. Click **Data Studio Football** from the **My Apps** menu. Refer to **Figure 1**.

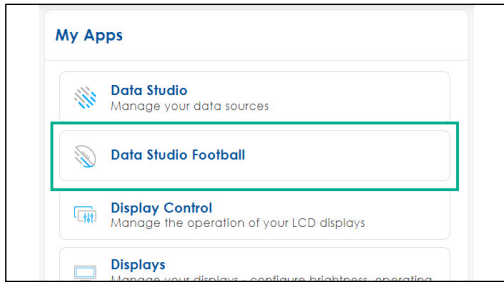


Figure 1: Data Studio Football

## Providers

Providers are a collection of data distributed by unique organizations composed of games, stats, and replays. Data Studio Football will prompt the creation of a **Provider** on the first launch; a **Provider** is required to use the software.

### Create a Provider

1. Click **Configure Provider** and select **Genius Sports (NCAA)** from the launch screen, or navigate to the **Provider** tab, click **Add New**, and select **Genius Sports (NCAA)**. Refer to **Figure 2**.
2. Configure the **Provider** as shown in **Figure 3**.
  - a. Enter a **Title** for the provider.
  - b. Select a **Venue** from the drop-down menu.
  - c. Select a **Team** from the drop-down menu.
  - d. Click **Save** to finish configuration.

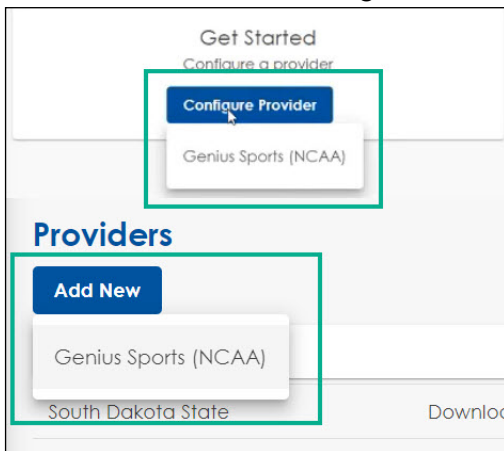


Figure 2: Add New Provider

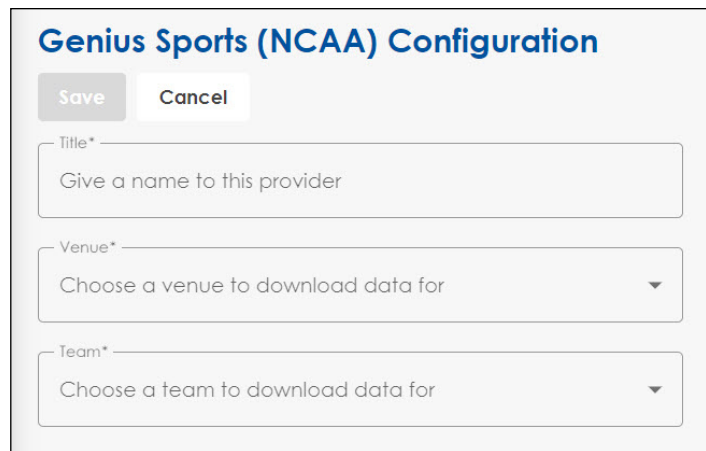



Figure 3: New Provider Configuration

## Edit a Provider

1. Select a provider from the **Providers** tab.
2. Edit the **Title**, **Venue**, or **Team**, and then click **Save** to confirm. Refer to **Figure 3**.

## Delete a Provider

1. Select a provider from the **Providers** tab.
2. Click .
3. Click **Confirm** on the popup to delete the provider.

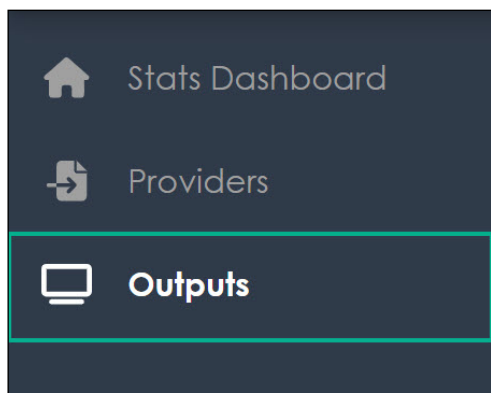
**Note:** This process cannot be undone.

## Outputs

Outputs are digital channels where media can be scheduled. Once scheduled, the outputs will play media from the providers.

### Create an Output

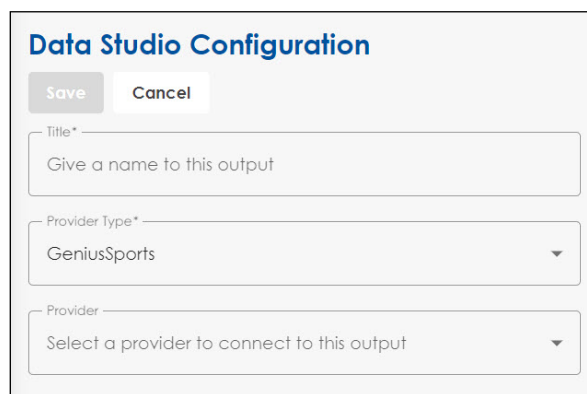
1. Navigate to the **Outputs** tab. Refer to **Figure 4**.



**Figure 4:** Outputs Tab

2. Click **Add New**.
3. Configure the **Output** as shown in **Figure 5**.
  - a. Enter a **Title** for the output in the output configuration menu.
  - b. Select a **Provider Type** from the drop-down menu.
  - c. Select a **Provider** from the drop-down menu.

**Note:** This drop-down menu is populated by providers created in the **Providers** tab.

A light gray configuration form titled 'Data Studio Configuration'. It has 'Save' and 'Cancel' buttons at the top. Below are three input fields: 'Title\*' with a placeholder 'Give a name to this output', 'Provider Type\*' with a dropdown menu showing 'GeniusSports', and 'Provider' with a dropdown menu showing 'Select a provider to connect to this output'.


**Figure 5:** New Output Configuration

7. Click **Save** to finish configuration.

## Edit an Output

1. Select an output from the **Outputs** tab.
2. Edit the **Title**, **Provider Type**, or **Provider**, and then click **Save** to confirm. Refer to **Figure 5**.

## Delete an Output

1. Select an output from the **Output** tab.
2. Click .
3. Click **Confirm** on the popup to delete.

**Note:** This process cannot be undone.

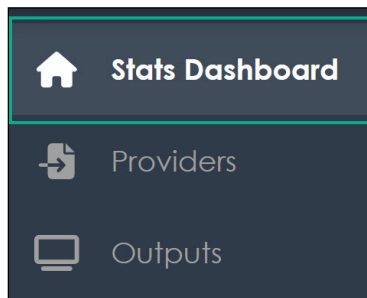
## Stats Dashboard

The Stats Dashboard is where media provided by the provider is scheduled to outputs. Once scheduled, it is used to control the media. The media can either be current games or replays of past games. The Stats Dashboard lists **Recent** and **Upcoming Games**, and is also used to quickly edit outputs.


## Scheduling Media

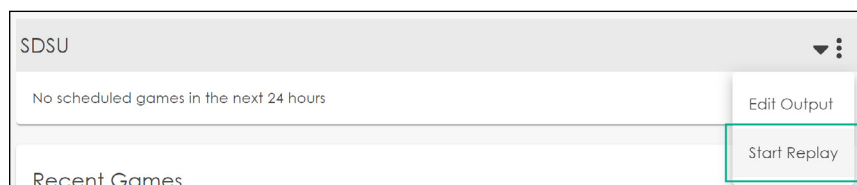
Follow these steps to schedule a game or replay:

1. Navigate to the **Stats Dashboard**. Refer to **Figure 6**.



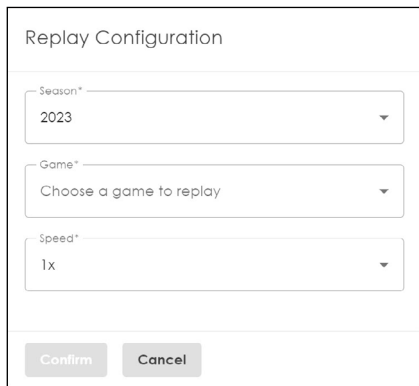
**Figure 6:** Stats Dashboard Tab

2. Click  on the output panel, and then click **Start Replay**. Refer to **Figure 7**.



**Figure 7:** Start Replay

3. Select a **Season**, **Game**, and **Speed**. Refer to **Figure 8**.








The image shows a 'Replay Configuration' dialog box with three dropdown menus. The first dropdown is labeled 'Season\*' and has '2023' selected. The second dropdown is labeled 'Game\*' and has 'Choose a game to replay' selected. The third dropdown is labeled 'Speed\*' and has '1x' selected. At the bottom of the dialog are two buttons: 'Confirm' and 'Cancel'.

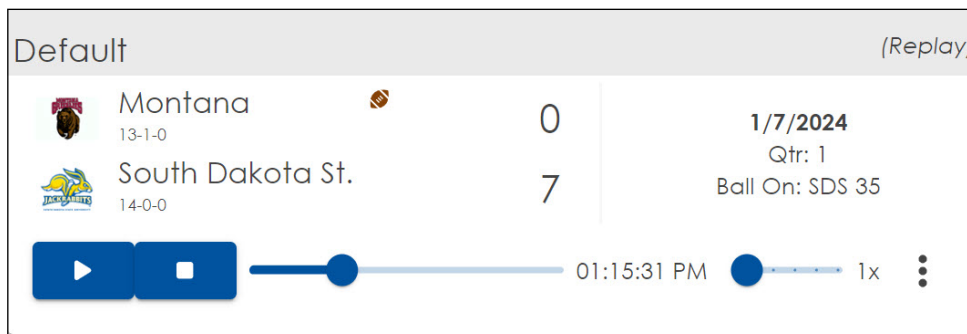
**Figure 8:** *Replay Configuration*

4. Click **Confirm** to begin the replay.

## Controlling Media

Once a replay or game has been added to an output, the output can be controlled from the **Stats Dashboard**. The following is an overview of the controller features:

-  - Click to play the content.
-  - Click to pause the content.
-  - Click to stop and remove the content.
-  1x - Select a playback speed.
-  - Click and select a quarter to jump to that point in the playback.

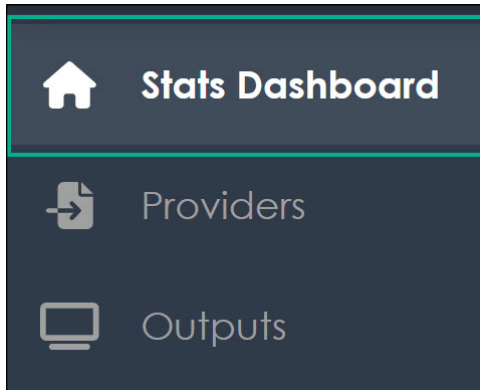


The image shows a 'Stats Dashboard Controller' interface. At the top, it says 'Default' on the left and '(Replay)' on the right. Below this, there are two rows of team information. The first row is for 'Montana' (13-1-0) with a score of 0. The second row is for 'South Dakota St.' (14-0-0) with a score of 7. To the right of the scores, it says '1/7/2024', 'Qtr: 1', and 'Ball On: SDS 35'. At the bottom, there are playback controls: a play button, a stop button, a progress slider showing '01:15:31 PM', a speed slider set to '1x', and a menu icon.

**Figure 9:** *Stats Dashboard Controller*

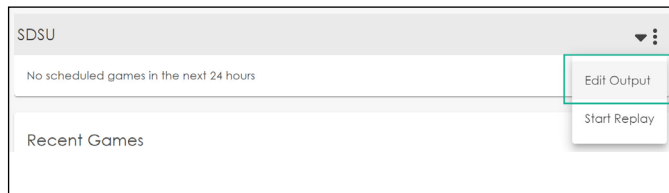
## Edit an Output from the Stats Dashboard

1. Navigate to the **Stats Dashboard**. Refer to **Figure 10**.



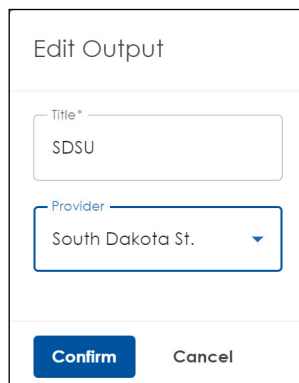
**Figure 10:** Stats Dashboard Tab

2. Click  on the output panel and click **Edit Output**. Refer to **Figure 11**.



**Figure 11:** Stats Dashboard Edit Output

3. Edit the **Title** or select a different **Provider**. Refer to **Figure 12**.
4. Click **Confirm** to update the output.



**Figure 12:** Edit Output