# **Austin ATTS**



# ATTS I DO STUFF

# College Event Score System

**Installation Guide** 

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#### 1. Introduction

This guide will walk you through the process of installing, setting up, and distributing the College Event Score System to multiple users. This includes configuring the application, setting up a centralized database, and ensuring that all users have access to the same database. The guide is intended for use by an administrator who will perform the initial setup.

# 2. System Requirements

Before you begin, ensure that the following system requirements are met:

- Operating System: Windows 7 or higher
- **RAM**: 2 GB minimum (4 GB recommended)
- Disk Space: 500 MB free space
- Network: Stable internet connection for downloading the application and accessing the cloud database
- Permissions: Administrator access to install software and modify system settings

# 3. Installation Steps

#### 1. Download the Installer

First, download the College Event Score System installer from the provided link or media.

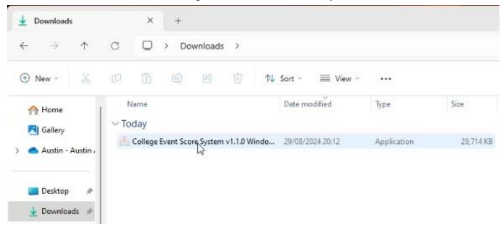
- 1. Visit the Official download link.
- 2. Click on the "Download Installer" button.
- 3. Save the installer to a preferred location on your computer.



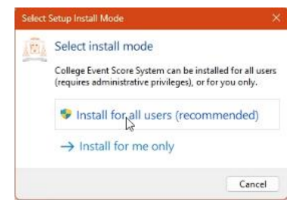
#### 2. Run the Installer

Once the installer is downloaded:

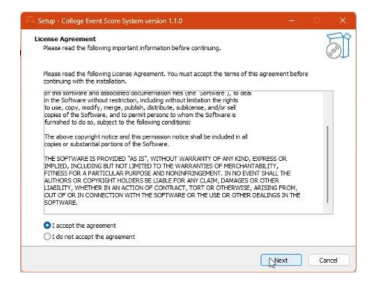
- 1. Navigate to the location where you saved the installer.
- 2. Double-click the installer file (e.g., College Event Score System vx.y.z Windows.exe) to begin the installation process.

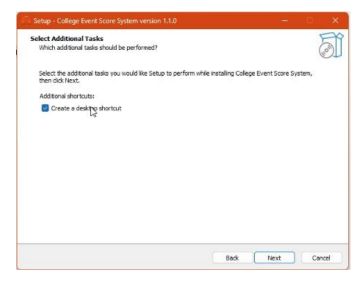


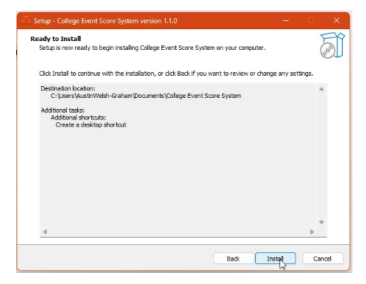
- 3. Follow the on-screen instructions to complete the installation.
  - o Install for all users.
  - o Accept the license agreement.
  - Choose the destination folder for the application. (Project Files will require admin privileges when opening the application)
  - o Optionally, create a desktop shortcut for easy access.
  - Confirm and install.

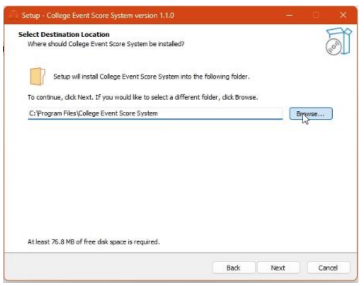


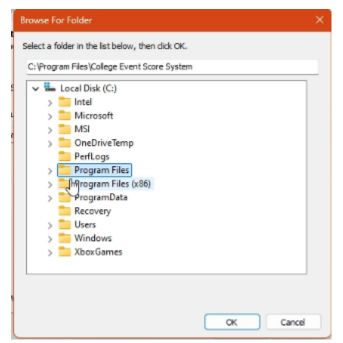










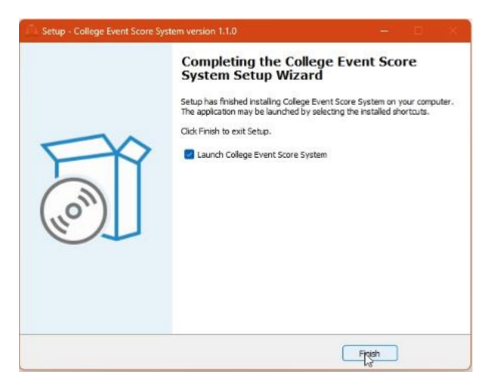




### 3. Complete Installation

After the installation is complete:

- 1. Click "Finish" to close the installer.
- 2. Launch the application from the Start Menu or desktop shortcut.



# **Setting Up the Database**

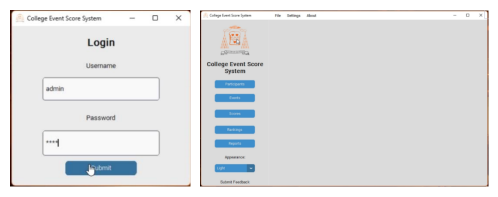
# 1. Initial Database Setup

The application requires a database to store all participant and event data. Follow these steps to set up the database:

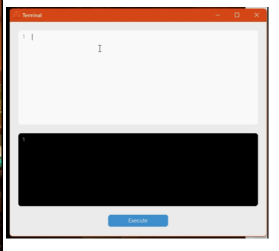
- 1. **Locate the Example Script**: The Application includes an example script to initialise the database within the admin menu.
- 2. **Access the Terminal**: The application includes a terminal interface to execute Python script. To access it:



- o Open the application.
- o Sign in to an admin account [admin: atts].
- o Click the logo to open admin menu
- o Open terminal





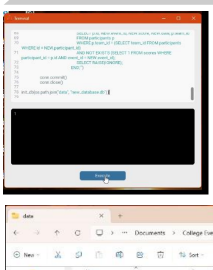


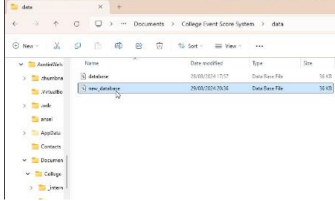
#### 3. Run the Script:

- Copy and paste the commands from the example script into the terminal and set the database path to the desired path. (slight modifications might be required)
- o Verify that the tables have been created successfully.









## 2. Changing the Database Path

After setting up the database, you may want to move it to a centralized location, such as a network drive or cloud storage, to allow multiple users to access the same data.

#### 1. Move the Database:

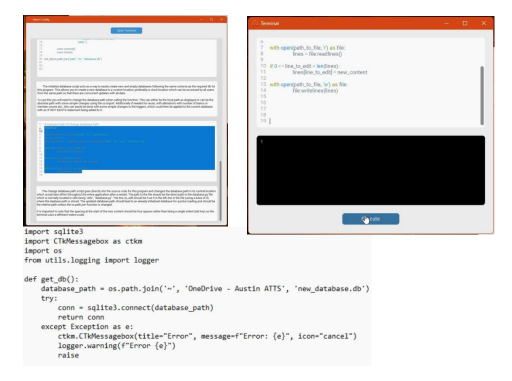
- Copy the database file (e.g., new\_database.db) from the local directory to the centralized location.
- Ensure that the location is accessible to all users who will be using the application.

#### 2. Update the Database Path:

- o Open the terminal.
- o Copy the change path script.
- Copy the example database paths with the path for the new database (e.g., \\NetworkDrive\SharedFolder\events.db).



#### Placeholder for Database Path Configuration Image



# **Distributing the Application**

#### 1. Centralised Access

Once the database is configured and the application is tested:

- 1. **Create a Copy of the Software**: Copy the application files to a shared location (e.g., a network drive or cloud storage) accessible to all intended users.
- 2. **Provide a Shortcut**: Provide a shortcut application to each intended user to access the software
- 3. **Provide User Instructions**: Include a link to the user guide so that each user can understand how to use the software.

#### 2. Device Distribution

 Send the Application Files: Place the application files in a central location, or email it out to each user to store on their personal Devices



2. **Ensure Database Path:** Make sure the database path is accessible by each device.

#### 3. Notify Users

Send an email or communication to all users with the following information:

- A link to download or access the software.
- A link to the user guide.
- Any additional notes about network requirements or permissions needed.

# **Setting Up the Application for End Users**

#### 1. Testing the Installation

After configuring the database path:

#### 1. Create a Test Entry:

- o Add a new participant or event to the database.
- Verify that the entry is accessible by other users on the network.

#### 2. Check for Errors:

 If there are any issues, consult the troubleshooting section below or contact support.

## **Troubleshooting**

If you encounter issues during installation or setup, consider the following:

- **Installation Errors**: Ensure you have administrator rights to install the application. Disable any antivirus software temporarily if it blocks the installation.
- Database Connection Issues: Verify the path to the database is correct and that you have network access. Ensure that the database server is running if applicable.



• **Application Crashes**: Check for updates to the application or try reinstalling it. Ensure that all dependencies are properly installed.

For persistent issues, contact support.

# **Support**

For additional help or to report issues, please contact:

• **Email**: CollegeEventScoreSystem@austinatts.co.uk

• **Phone**: +44 7916 254990

• **Website**: cess.austinatts.co.uk