# Template Usage Recommendations and Key Information

#### 1. Camera Movement Recommendation

- The current camera system does not support moving the floor plane during execution or gameplay. Any transformations to the plane must be set up beforehand.
- The camera itself is automatically adjusted by the system
  - o Modifying it **manually before runtime** has no effect on the final output.
  - o Modifying it **during runtime** would disrupt the setup.
- If you want to create **the illusion of camera movement** without modifying the camera scripts:
  - o Move the objects in the scene, **not** the camera or the floor plane.
  - Specifically, move the objects positioned in front of the floor plane located at Planes > Plane.
- The plane is linked to the cameras, and the system projects the entire surface of this plane.
- By moving objects relative to the plane (instead of moving the camera), you simulate camera motion while maintaining correct projection and alignment.

### 2. Plane Scaling Considerations

- If the scale of the plane or any of its parent objects is changed:
  - Go to Tracking > Tracking Manager.
  - o In the **TrackingManager** script, update the **Virtual World Size** field.
  - Use the following formula:
    - X = Plane Global X Scale × 10
    - **Y** = 1
    - **Z** = Plane Global Z Scale × 10
  - Be sure to account for **global scale**, including any scaling from parent objects.

#### 3. Calibration File Path Requirement

• The **Calibration Save File Path** in the Tracking Manager script must match the path to the **saved calibration file** from the **calibration tracking project**.

• This path must be consistent across both the calibration project and the main project using it.

## 4. Keyboard Controls During Runtime

- When **calibration** is **disabled** in the TrackingManager script, you can use the following **keyboard** inputs to move players in the scene:
  - o **W** Move player up
  - **S** Move player down
  - o **A** Move player left
  - o **D** Move player right
- Use **keys 1 to 8** to select which player you want to move.
- You can change the "Tracking Disabled Player Speed" value in the Tracking Manager script to adjust the default movement speed of players when using keyboard inputs.

## 5. View Calibration and Player Info

- During runtime, press "i" to toggle an information panel showing:
  - Calibration details and status
  - o Player movement and tracking data