

SiteTrax.io Drive

Welcome to SiteTrax.io Drive (<https://sitetrax.io/drive>), the cutting-edge vehicle-mounted solution designed to streamline yard inventory and enhance operational visibility. This guides below provide instructions for mounting, installing, and using SiteTrax.io Drive effectively.

- [SiteTrax.io Drive: Installation and Usage Guide](#)

SiteTrax.io Drive: Installation and Usage Guide

Welcome to SiteTrax.io Drive, the cutting-edge vehicle-mounted solution designed to streamline yard inventory and enhance operational visibility. This guide provides step-by-step instructions for mounting, installing, and using SiteTrax.io Drive effectively.

Components of SiteTrax.io Drive

- **Exterior-Mounted Camera:** Captures high-resolution video of assets.
 - **Interior Tablet with Docking Station:** Previews the capture area and uploads data to Service Portal.
 - **Mounting Kit:** Includes hardware for securely mounting the camera and docking station to the vehicle.
 - **Power and Data Cables:** Provides power and camera connection.
 - **Quick Start Guide:** A printed reference for installation and setup.
-

Step 1: Mounting the Camera

1. **Select the Mounting Location:**
 - Choose a spot on the exterior of your vehicle where the camera has a clear line of sight to the containers or inventory area.
 - Avoid obstructions like wipers, antennas, or reflective surfaces.
 2. **Attach the Camera:**
 - Use the provided magnetic mount to secure the camera.
 3. **Connect the USB Cable:**
 - Route the USB cable to the camera, ensuring it doesn't interfere with vehicle operation.
 - Plug the camera cable into USB cable from the Docking station.
-

Step 2: Installing the Interior Tablet

1. Position the Docking Station:

- Mount the docking station in an ergonomic location within the vehicle, such as the dashboard or armrest area.
- Ensure the placement allows the driver to interact with the tablet safely and comfortably.

2. Secure the Docking Station:

- Use the provided mounting screws or suction cup to attach the docking station securely.

3. Insert the Tablet:

- Place the tablet into the docking station, aligning it with the connectors.

4. Power the Tablet:

- Connect the tablet to the vehicle's power supply using the included cable.
-

Step 3: Connecting the System

1. Connect Tablet to Internet:

- Use the Android pull down menu to access the WiFi settings and connect tablet to local WiFi.
- If WiFi is not available cellular service may be used, please contact your SiteTrax.io representative for assistance.

2. Link the Camera and Tablet:

- Use the provided data cable to connect the camera to the tablet.
- Ensure all connections are secure and test for functionality.

3. Test the Setup:

- Power on the tablet and open the SiteTrax.io Capture app.
 - Confirm the live video feed from the camera is displayed on the tablet.
-

Step 4: Using SiteTrax.io Drive

1. Launch the SiteTrax.io Capture App:

- Power on the tablet and tap the SiteTrax.io Capture app icon.

2. Perform Yard Checks:

- Press the record button in the SiteTrax.io Capture interface.

- Drive the vehicle around the yard or designated area.
 - The camera will capture video as the vehicle drives the yard.
3. **Stop Recording**
- After driving the entire area to be captured, press the stop recording button.
4. **Confirm uploads**
- Navigate to the uploads screen from the menu button and confirm all videos have been uploaded.
 - This may require the tablet to be brought back in WIFI range.
 - Be sure to close the app after each day to clear any storage used during capture.
-

Maintenance and Troubleshooting

- **Camera Maintenance:**
 - Clean the lens regularly to ensure optimal video quality.
 - Inspect the mounting bracket for wear or looseness.
- **Tablet Maintenance:**
 - Update the SiteTrax.io Capture app as new versions are released.
 - Check for system notifications or connectivity issues.
 - Be sure the tablet is charged regularly
- **Troubleshooting:**
 - If the camera feed is not displaying, ensure all cables are securely connected.
 - Restart the tablet if the app freezes or fails to launch.