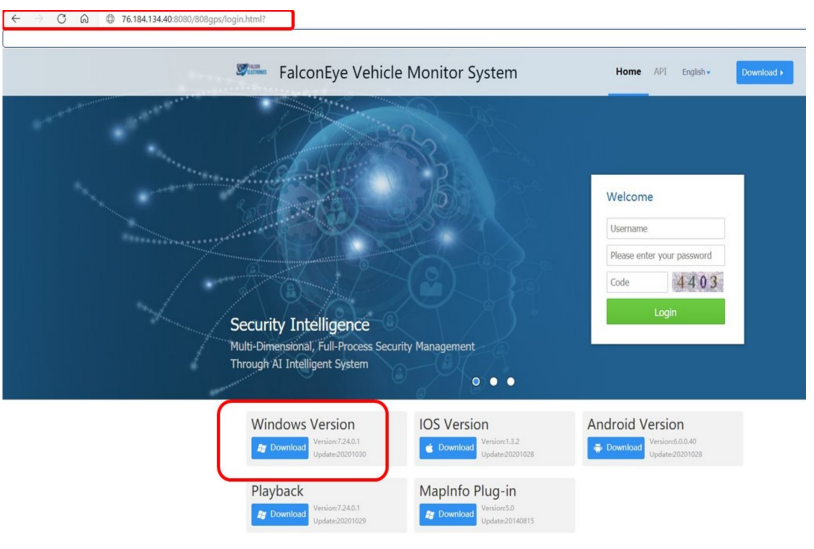
How to Download Windows Desktop/Laptop Viewing Software

Step 1- Copy and paste IP Server link to your browser. 76.184.134.40:8080/808gps/login.html?

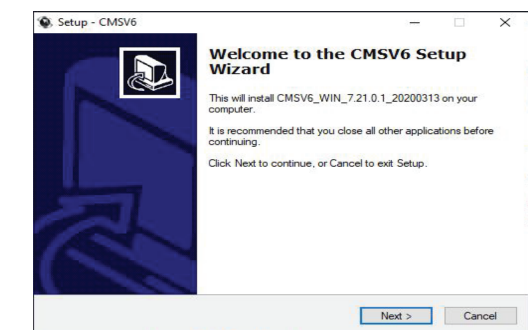


Step 2- Follow process to download Falcon Electronics cloud platform / client server website for remote viewing on desktop or laptop.





CMSV6_WIN_7.21.0.1_20200313
Choose "English", click "OK".
It will show the installation wizard dialog.

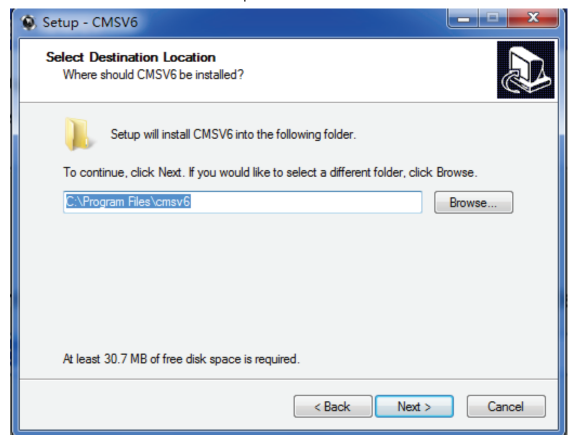


Installation wizard

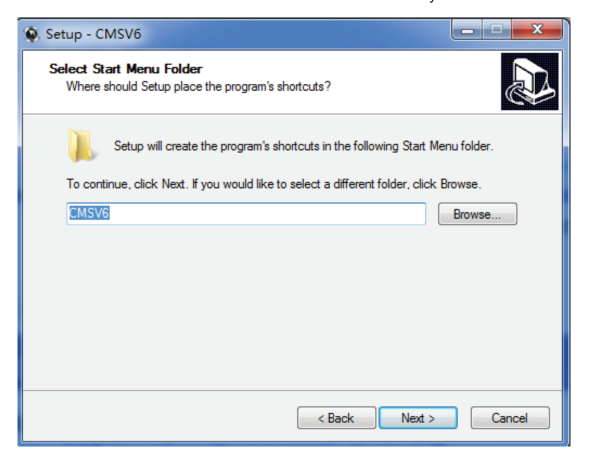
Click "Next" then enter the installation directory selection interface.

The Default directory is:

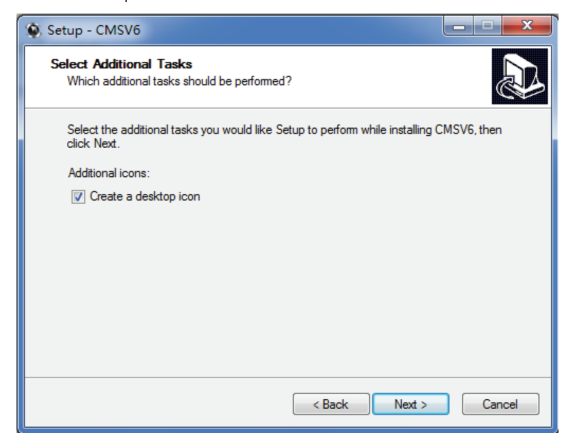
C: \Program Files\CMSV6(Installation directory). To Change the installation path, click on the "Browse" button to select another path.



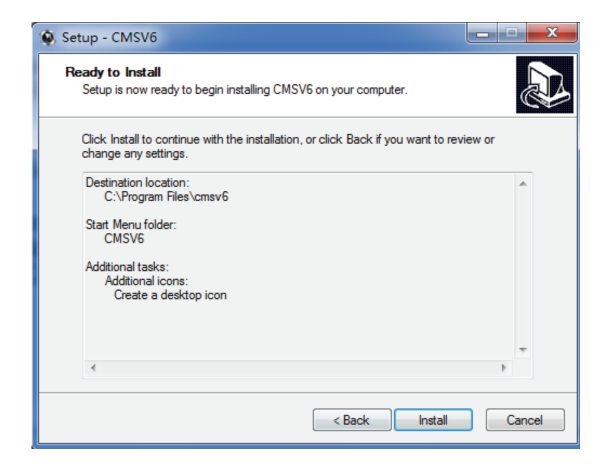
Set a folder name in Start Menu Select an installation directory



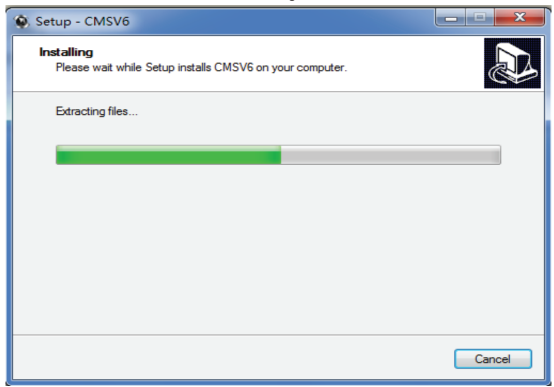
Create a desktop shortcut folder name in Start Menu



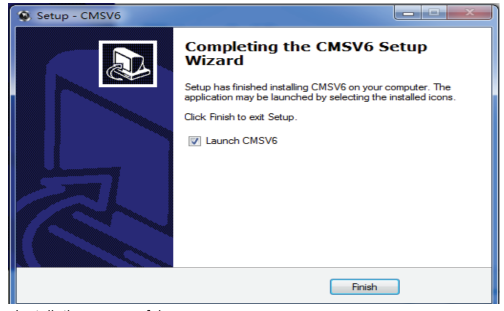
Click "Next" Create desktop shortcut



Click "Install" and start to install it, installing



Click "Finish" and launch CMSV6.



Installation successful

USERNAME: YOUR DEVICE ID/ACCOUNT NUMBER THAT IS LOCATED ON YOUR BDEVICE

PASSWORD: DEFAULT IS SIX NINES: 999999 SERVER IP ADDRESS: 76.184.134.40



CMSV6 Operation Instructions

CMSV6 Introduction

CMSV6 uses many methods including GPS satellite positioning system, the Internet, mobile communications and cloud computing to to build a remote monitoring platform for customers. You can mange vehicle/person in different regions by CMSV6.

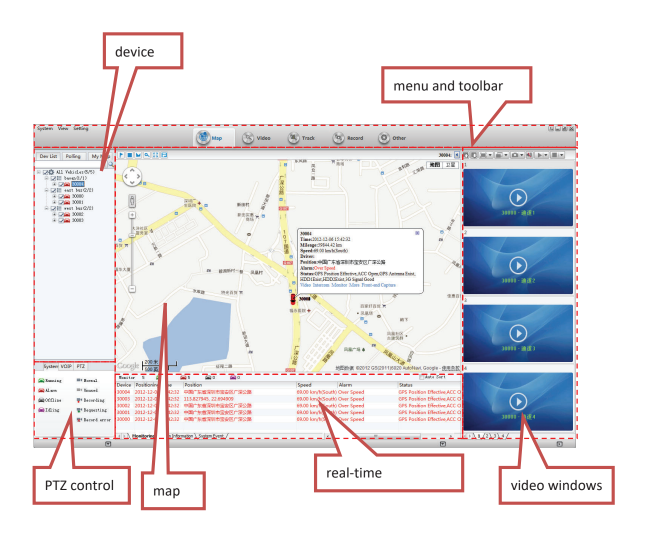
Main Functions

CMSV6 includes some functions: wireless remote real-time video surveillance, GPS map positioning, vehicle history running track playback, voice intercom, alarm linkage, remote video storage, remote download video, remote video playback, local video storage, local video playback, regional management of the vehicle, the device remotely upgrade, etc.

CMSV6 Main Interface

CMSV6 main interface includes these: tool-bar, device list, map window, video windows, information display windows(vehicle running information real-time alarm information system events),PTZ controller less.

CMSV6 main interface



Function Introduction:

Toolbar: in the top of the window, it includes some buttons: Map, Video, Track, Record, Other, etc.

Map: View on the map the location of the vehicle and other information

Device List: The list information of the vehicle

Video Polling List: CMSV6 will switch these custom-channel video within the specified time.

My Map: Point, surface, a recording of the area marked by the user on the map

System: The overall situation of the vehicles and surveillance video

Voice: Voice speaking and listening

PTZ: Rotation angle, focus, aperture, lights, wipers

Vehicle Monitoring: Display the vehicle information, such as longitude, latitude, the driver, the speed, the

vehicle state

Alarm Information: Display the contents of the alarm

System Events: Recording system events, such as login records

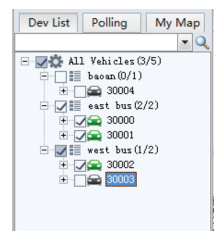
Vehicle Query

Device Online status

Different color of the node means different status. Green means online, Red means alarm and online. Gray means off line.

When the user logs in, the system automatically gets the vehicle list and updates the state of each vehicle.

device alarm online status



Vehicle Search

input a key word of vehicle name in the edit box. It will show a list. Select a vehicle in the list and press Enter to confirm it. The color of the node of the selected vehicle will be darker.

vehicle search

