

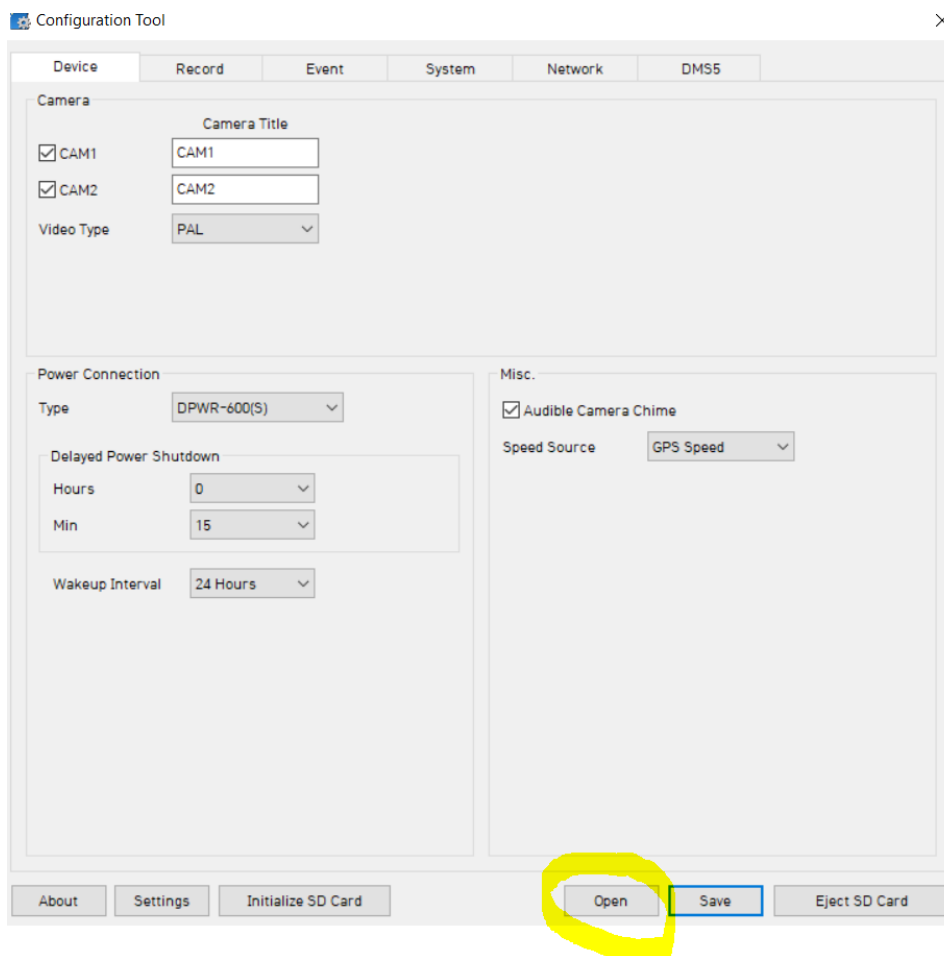
HOW TO UPDATE CONFIG ON EXISTING SD CARD

Please download the config tool from our support site at this location, (you will need to create an account to download the file).

URL: <https://support.visiontrack.com>

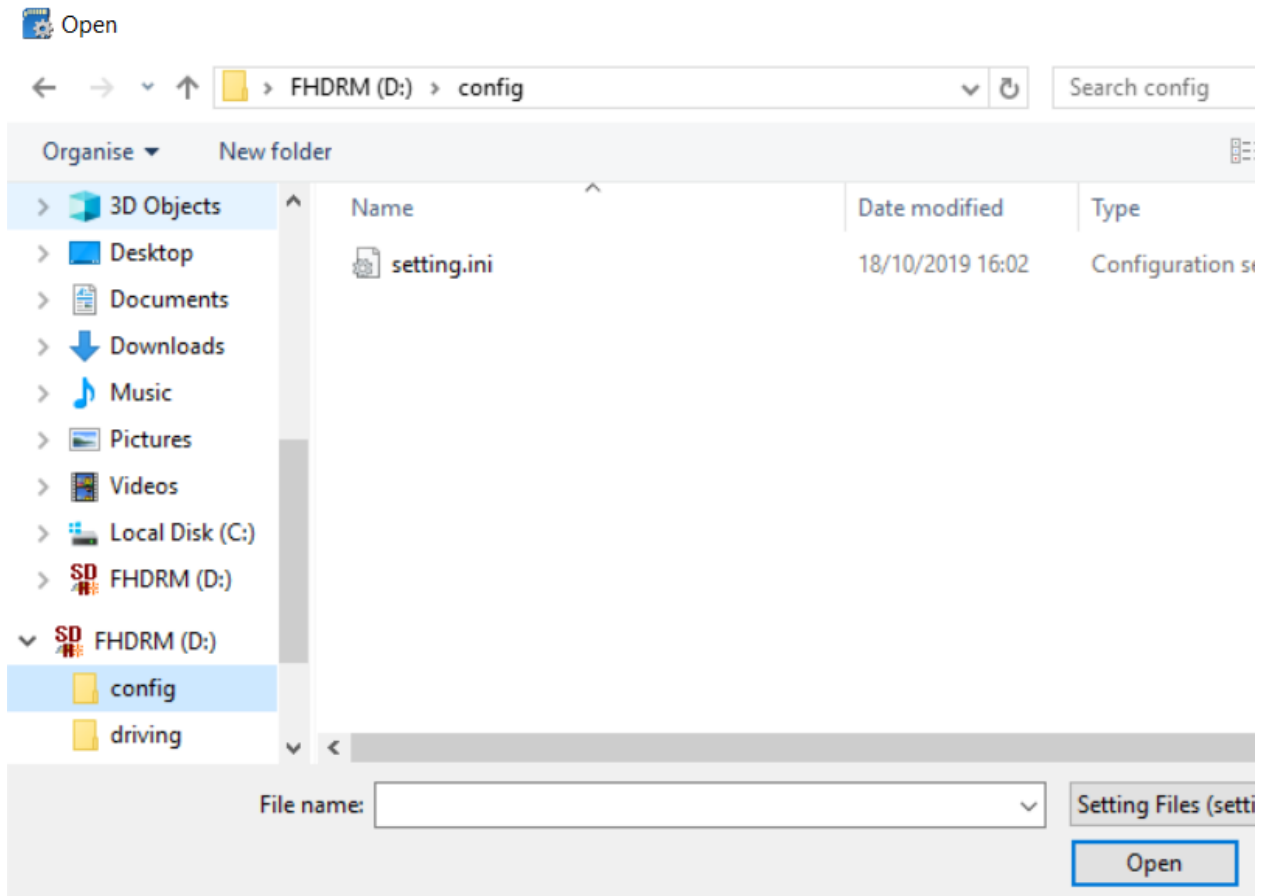
Once downloaded and installed please insert the SD card into your PC.

Click on open



Navigate to SD card FHDRM > Config and select the settings.ini file, select open.

Please note if the file is not there it will be in the Device Folder.



On the device tab please make sure the 2nd camera is ticked.

Device	Record	Event	System	Network	DMS5
Camera					
Camera Title					
<input checked="" type="checkbox"/> CAM1	<input type="text" value="CAM1"/>				
<input checked="" type="checkbox"/> CAM2	<input type="text" value="CAM2"/>				
Video Type	<input type="text" value="PAL"/>				
Power Connection			Misc.		
Type	<input type="text" value="DPWR-600(S)"/>		<input checked="" type="checkbox"/> Audible Camera Chime		
Delayed Power Shutdown			Speed Source <input type="text" value="GPS Speed"/>		
Hours	<input type="text" value="0"/>				
Min	<input type="text" value="15"/>				
Wakeup Interval	<input type="text" value="24 Hours"/>				
About	Settings	Initialize SD Card	Open	Save	Eject SD Card

On the network tab please make sure the SIM APN is changed to your own SIM details

Device	Record	Event	System	Network
Network				
Mobile Network				
<input checked="" type="checkbox"/> Enable				
Dial No.	<input type="text" value="+99#"/>			
APN	<input type="text" value="CC0498.M2M"/>			
User ID	<input type="text"/>			
Password	<input type="text"/>			
Authentication	<input type="text" value="CHAP"/>			
SMS Center Number	<input type="text"/>			

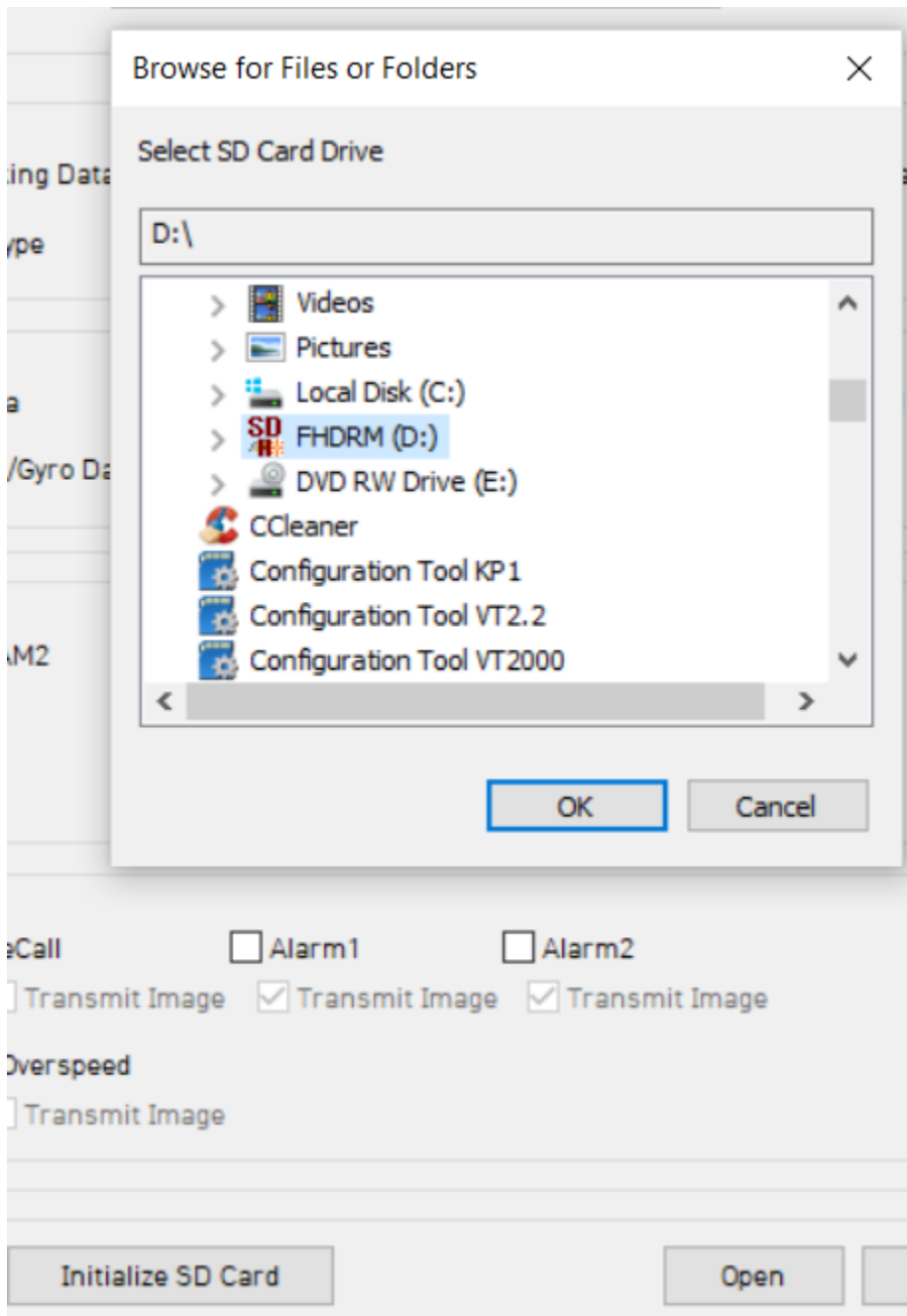
On the last tab please make sure the settings are the same as the below:

Device	Record	Event	System	Network	DMS5
DMS5					
<input checked="" type="checkbox"/> Enable					
Domain/Static IP and Port #		<input type="text" value="http://vtwebapi-live.cloudapp.net"/>		ex) http://DomainName:5000	
License Key		<input type="text" value="TEST1"/>			
Transmit					
Tracking Data			Telematics Data (DRV)		
<input checked="" type="checkbox"/> Transmit Live Tracking Data			<input checked="" type="checkbox"/> Transmit Telematics Data (DRV)		
Live Tracking Data Type <input type="text" value="LiveTrack2"/>			G-Sensor/Gyro Data <input type="text" value="100 Hz"/>		
Event Data			Emergency Call		
<input checked="" type="checkbox"/> Transmit Event Data			<input type="checkbox"/> Transmit Emergency Call Notific:		
<input checked="" type="checkbox"/> Include G-Sensor/Gyro Data					
Event Images					
<input checked="" type="checkbox"/> CAM1		<input checked="" type="checkbox"/> CAM2			
Pre-Event		<input type="text" value="5 Sec"/>		Event/Snapshot Quality	
Post-Event		<input type="text" value="5 Sec"/>		<input type="text" value="High"/>	
Event Triggered by					
<input checked="" type="checkbox"/> G-Sensor		<input type="checkbox"/> eCall		<input type="checkbox"/> Alarm1	
<input checked="" type="checkbox"/> Transmit Image		<input type="checkbox"/> Transmit Image		<input checked="" type="checkbox"/> Transmit Image	
<input checked="" type="checkbox"/> Panic Button		<input type="checkbox"/> Overspeed			
<input checked="" type="checkbox"/> Transmit Image		<input type="checkbox"/> Transmit Image			

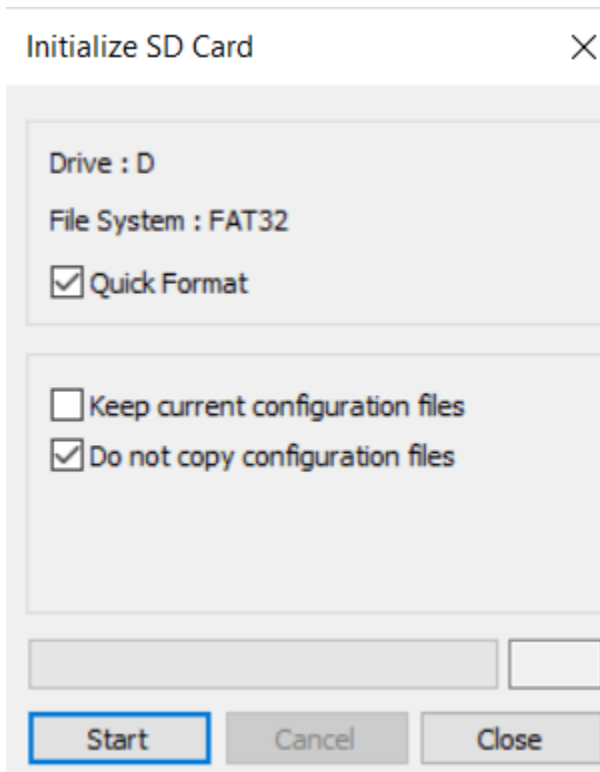
Domain IP:

<http://vtwebapi-live.cloudapp.net>

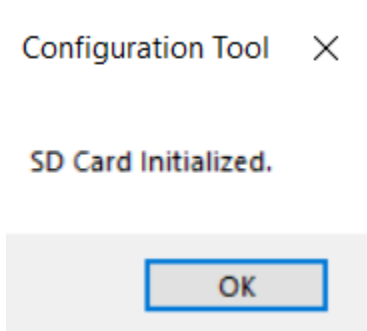
Lastly please initialise the SD card, click on initialise and select the SD card



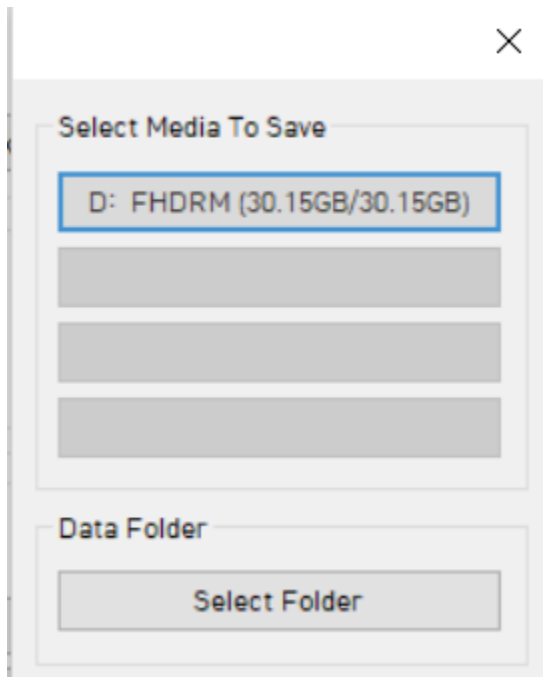
Remove the tick from Keep current config and tick Do not copy config files and click start.



Once complete please click ok to the pop up message



Finally click on save and select the SD card as shown



Click ok to the message and then eject the SD card.

