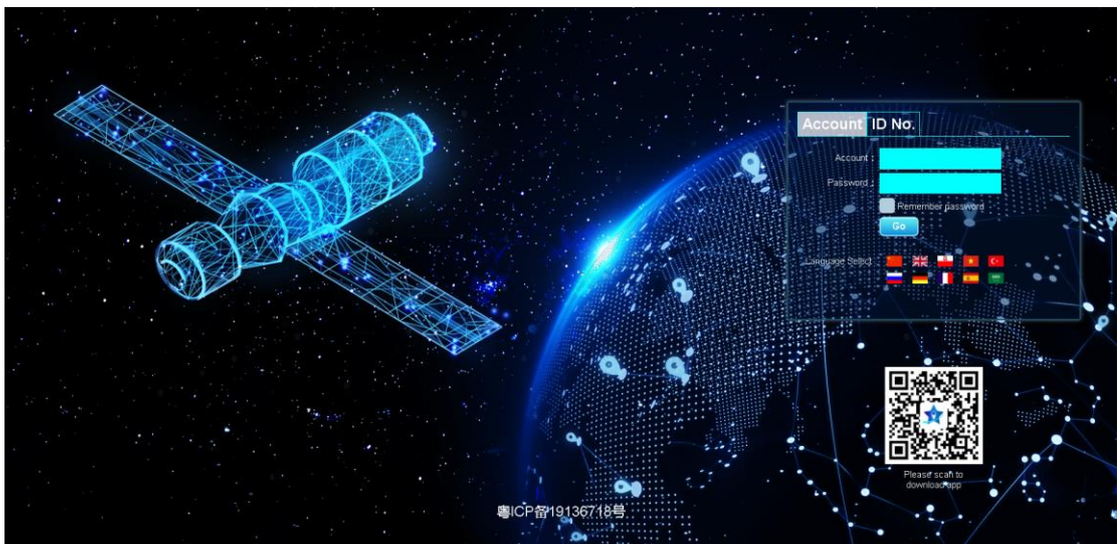


Introduction of Platform Manual

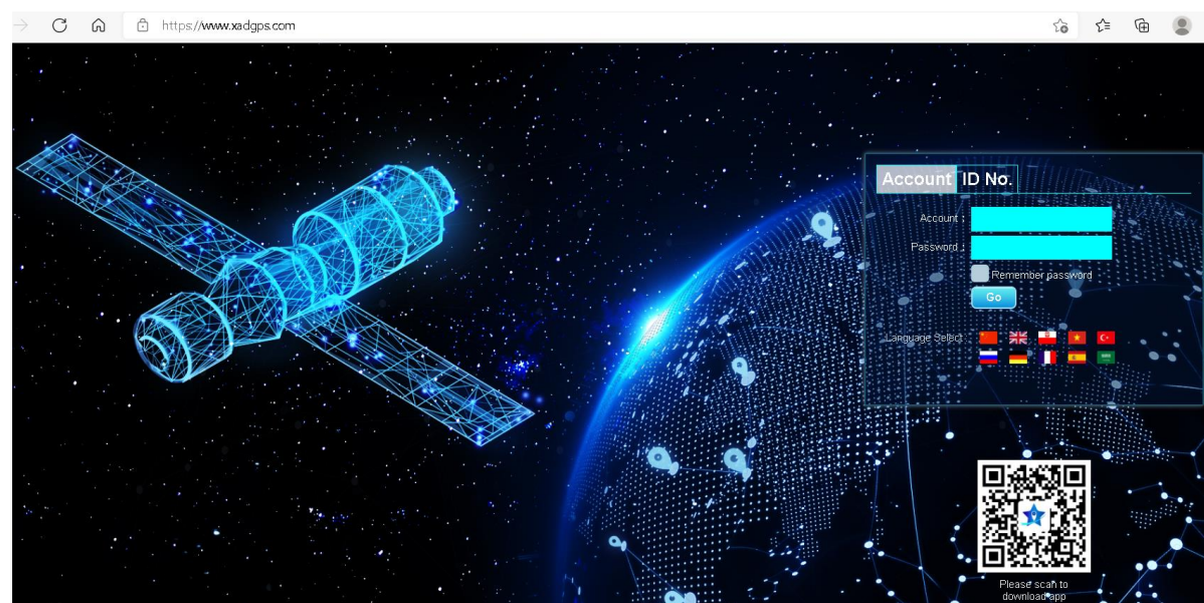


URL: <https://www.xadgps.com/>



Introduction Of Function And Use

- Real-time positioning: 24h real-time monitoring of device location
- Street View Map: Call Baidu Street View Map
- Track playback: 3 months track record playback query; each time you can query historical data spanning 30 days. The track details can be downloaded into an xml file and saved locally.
- Device information:
 1. The device name, SIM card number, and grouping can be set;
 2. If the attached traffic card is used, the information of the mobile phone card can also be automatically displayed.
 3. You can also share the device.
 4. Alarm switch settings.
- Fence setting: With GPS device, you can set the electronic fence.
- The working mode can be switched:
 1. Precision mode: GPS real-time positioning, high power consumption.
 2. Intelligent mode: automatically switch before GPS/WIFI/base station according to the current signal condition.
 3. Power saving mode: base station / WIFI positioning, more power saving
- Administrator number: The administrator number will receive an alarm message from the device. If it is an SOS alarm, the administrator number will receive a call for help from the device.
- Statistical report: mileage statistics, alarm statistics, alarm details.
- Expired device reminder.

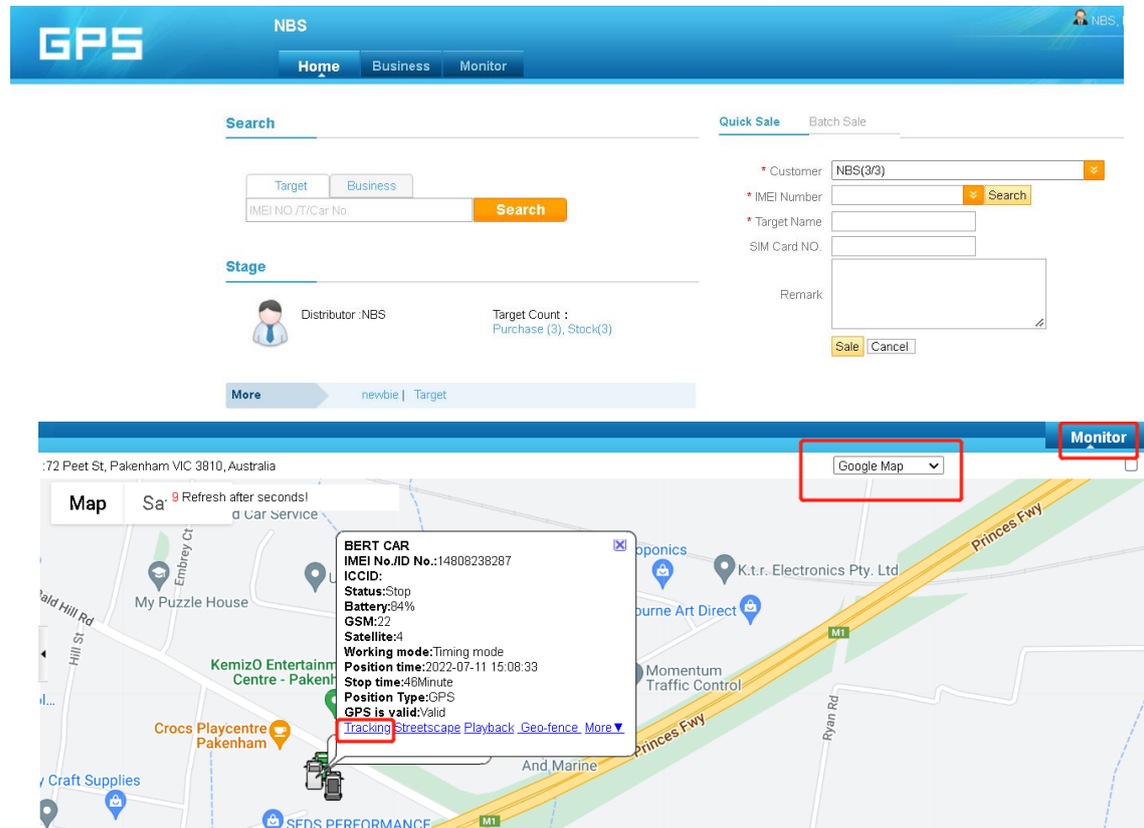


1.Web : <https://www.xadgps.com>

2.Register: You can register by account name or IMEI No. See the device label for the IMEI/SN required for registration.

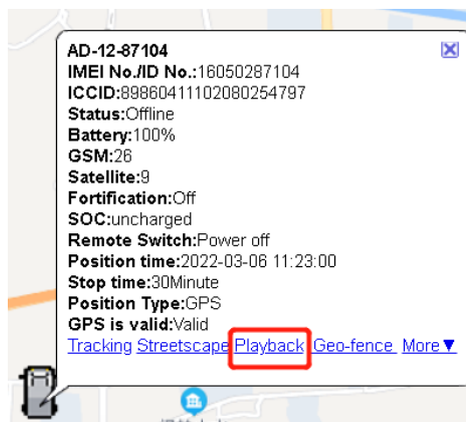
1. Real-time Positioning

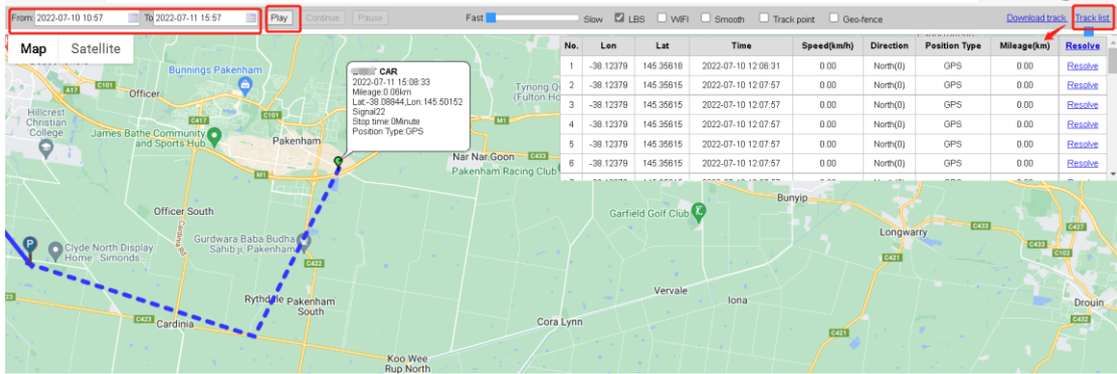
- 1.According to the registered account, log in to the main interface of real-time positioning.
- 2.Support Baidu map, Google map, satellite map.
- 3.You can use the ranging and traffic information tools of Baidu map.



2. Track Playback

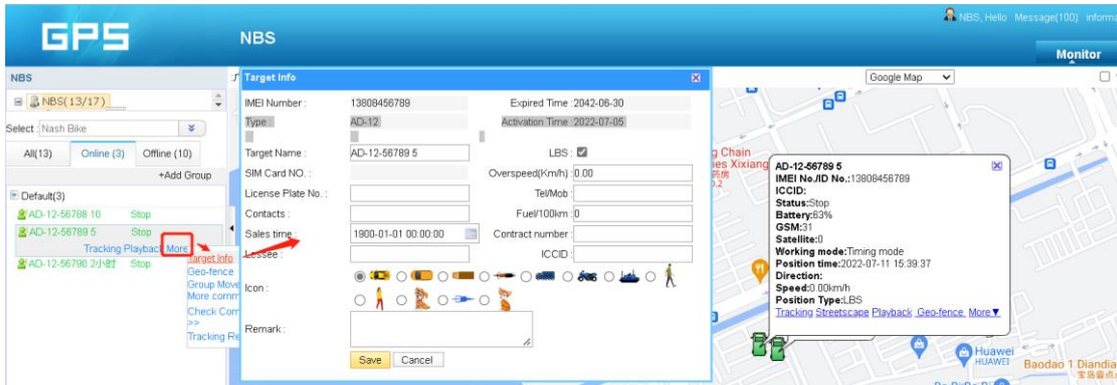
- 1.Click [Playback] on the main interface to enter the track query interface.
- 2.Click [Please select time range] to select the date. Click the play button to query the route.
- 3.Customized time can be selected within 3 months,spanning time no more than 30 days





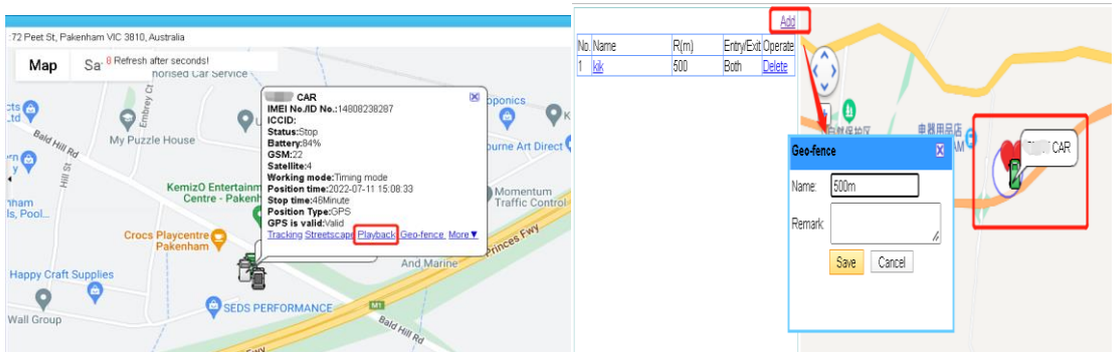
3. Device information

1. Device information can modify the device name, where the group is located;
2. Share the device: Fill in the account and you can share it with the other party's account.



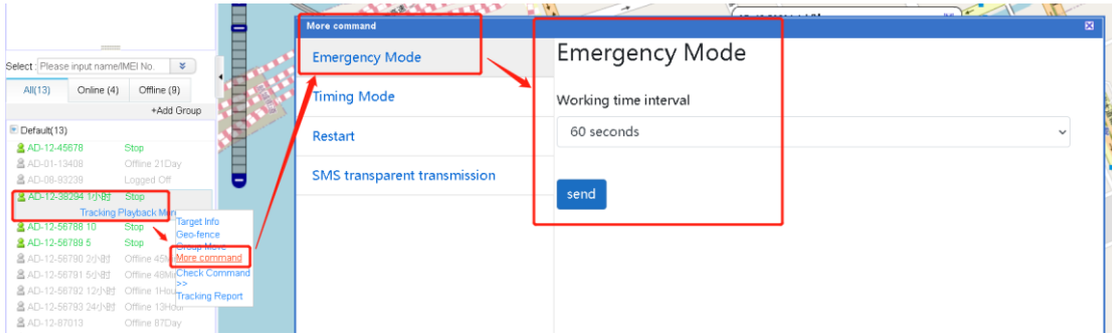
4. Fence Setting

1. Only round fences can be set.
2. You can set at least 20 fences.
3. Alarm mode: enter the fence alarm, out of the fence alarm, cross the fence



5. Working Mode

- 1, Click the "more" to "more command", You can find the working mode and command "Urgent command", "Timing Command", "Restart", "SMS Transmission"



6. Statistical report – Mileage

1. Mileage statistics. You can set historical data in 3 months.
2. Click Download to download the form to local

No.	Target Name	Time	Mileage (km)	Alarm	Overspeed	Stay
1	AD-12-87211	2022-03-06	2.84	0	0	2
2	AD-12-87104	2022-03-06	9.22	0	0	4
3	AD-12-87013	2022-03-06	3.81	0	0	2

7. Statistical Report – Alarm

Alarm statistics: You can view the number of alarms in the selected date, such as: Geo-fence alarm, low power alarm, etc., as shown in the picture;

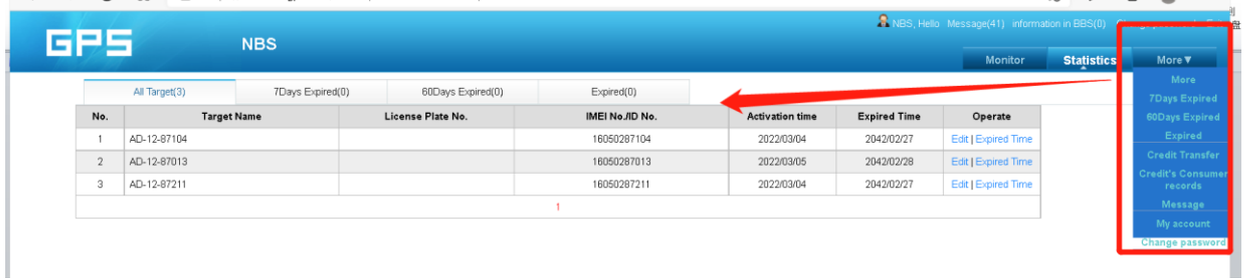
No.	Time	Low Battery alarm	Cut-off alarm	Vibration alarm	SOS alarm	Geo-fence In	Geo-fence Out	Displacement
1	2022-03-05	0	0	0	0	0	0	0
2	2022-03-06	0	0	0	0	0	0	0

[Alarm Detail]: You can see where is the car when alarm occurred, as shown in the picture

Target Name	IMEI No./ID No.	Alarm Type	Alarm Time	Position time	Type	Operate
AD-12-87104	16050287104	Cancel Key	2022/03/06 10:54	2022/03/06 10:54	AD-12	Clear
AD-12-87211	16050287211	Cancel Key	2022/03/06 09:31	2022/03/06 09:35	AD-12	Clear
AD-12-87104	16050287104	Cancel Key	2022/03/06 09:23	2022/01/24 08:13	AD-12	Clear

8. Expired device reminder

When the data is coming Expired ,the platform will alarm to reminder



The screenshot shows a web interface for 'GPS NBS'. At the top, there are navigation tabs for 'Monitor' and 'Statistics'. Below the tabs, there are filters for 'All Target(3)', '7Days Expired(0)', '60Days Expired(0)', and 'Expired(0)'. A table displays three rows of expired targets. A red arrow points from the 'Expired(0)' filter to the table. On the right side, a 'More' dropdown menu is open, listing options like '7Days Expired', '60Days Expired', 'Expired', 'Credit Transfer', 'Credit's Consumer records', 'Message', 'My account', and 'Change password'.

No.	Target Name	License Plate No.	IMEI No./ID No.	Activation time	Expired Time	Operate
1	AD-12-87104		18050287104	2022/03/04	2042/02/27	Edit Expired Time
2	AD-12-87013		18050287013	2022/03/05	2042/02/28	Edit Expired Time
3	AD-12-87211		18050287211	2022/03/04	2042/02/27	Edit Expired Time

To control the sold products, you can batch change the expiration time,Return and resell.

Thank you and welcome to use our Platform