



Login Method: Account

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1. Sign In

1.1 How to sign in

The screenshot shows the login interface. A red dashed box highlights the 'Account' field, which is labeled with a blue circle '1'. Another red dashed box highlights the 'Sign Up' button, labeled with a blue circle '2'. The interface includes fields for 'ID No.' and 'Account', a 'Password' field with a 'Forgot Password' link, a 'Remember' checkbox, a 'Login' button, and links for 'Language >' and 'Demo'.



The screenshot shows the sign-up process. The login form is dimmed, and a 'Sign Up' modal is open. The modal contains fields for 'Email', 'Verification Code' (with a 'Get Verification Code' button), 'New Password', and 'Confirm Password'. At the bottom, there are 'Next Step' and 'Cancel' buttons.

Account-Sign Up

Take a few minytes to sign up:

- 1) Fill in with your email address
- 2) Tap **Get Verication Code** , apply verification code
- 3) Input the code, create your password

1.2 How to add device to your account

The screenshot displays the Micodus web interface. At the top, the user is logged in as 839803936@qq.com. The navigation bar includes icons for Monitor, Statistics, Device, Recharge, and Add Device (highlighted with a red circle and '1'). A search bar is present on the left. The main area features a map of China with various cities labeled. A modal window titled 'Add Device' is open, containing two input fields: 'Target Name:' and 'ID No.', followed by 'Add Device' and 'Cancel' buttons. This modal is highlighted with a red circle and '2'. On the right, a 'Users List' sidebar shows the user 839803936@qq.com(0/0). At the bottom, there are links for 'Device Detail List' and 'Alarm Overview'.

Add Device



- enter a target name(nick name) & device IMEI/ID

2. Functions and Parameter Bar

2.1 Homepage overview

Master account homepage:

Current position-> Business

Admin | Business | Monitor

Hello! Admin [Change Password My Service] Exit

ID Number/Customer Name Target Customer

Customer Information Login Account: MICODUS.TEST Roles: Distributor Target Count: Stock:7 Purchase :10

Monitor Contacts: Tel/Mob: Address:

Target Sub-account Information

Batch Move Batch update Batch Search Batch Setting LBS/WIFI Export to Excel

| NO. | Target Name | ID Number | SIM Card NO. | Type | Create Time | Activation Time | Expired Time | Operate |
|-----|-------------|-----------------|--------------|-------|-------------|-----------------|----------------------|--------------------|
| 1 | 123 | 1000000020 | | MV200 | 2019-06-18 | | the days to charge:0 | Sale Edit More |
| 2 | MV208-61373 | 352503093361373 | | MV208 | 2020-01-03 | 2020-03-12 | 2121-02-16 | Sale Edit More |
| 3 | 测试 | 359647090428140 | | MV22 | 2020-01-03 | 2020-03-12 | 2121-02-16 | Sale Edit More |
| 4 | ML800-26757 | 353549090026757 | | ML800 | 2020-03-12 | 2020-03-12 | 2021-03-12 | Sale Edit More |
| 5 | ML905 | 9053138224 | | ML905 | 2020-03-19 | 2020-03-19 | 2021-03-19 | Sale Edit More |
| 6 | Ppp2-ML915 | 9159009100 | | ML915 | 2020-03-19 | 2020-03-19 | 2021-03-19 | Sale Edit More |
| 7 | MV110测试 | 352672101886901 | (null) | MV110 | 2020-03-25 | 2020-03-25 | 2021-03-25 | Sale Edit More |

Page: 10 Records

Terminal account homepage:

micodus XXXXXXX@qq.com

Monitor Statistics Device Recharge Add Device

Hello! 839803936@qq.com [Change Password My Service] Exit

All (0) Online (0) Offline (0)

Please input name/ID No. Search

Default(0)

Refresh after seconds

Google Map Target name

Map Satellite Kumamoto

Users List

839803936@qq.com(0/0)

Device Detail List Alarm Overview Alarm sound on 18s

2.1.2 Terminal Account Homepage Overview

The screenshot shows the MICOPLUS Admin interface. At the top, there's a navigation bar with icons for Monitor (1), Statistics (2), Device (3), Recharge (4), and Add Device (5). On the right, there are links for 'Hello! Admin', 'Change Password' (8), and 'My Service' (9). The main area features a world map with a search bar and a list of devices on the left. A detailed view of a device (ML800-26757) is shown in the center, with a 'Users List' panel on the right (12) and an 'Alarm Overview' table at the bottom right (16). A 'Device Detail List' table is also visible at the bottom left (15).

| Target Name | Type | License Plate No. | Speed Limit | Latitude | Longitude | Speed | Direction | Total mileage(Kilometer) | Status | Position time |
|-------------|-------|-------------------|-------------|----------|-----------|-------|-----------|--------------------------|--------|---------------------|
| MV208-61373 | MV208 | | 0.00 | -1.00000 | -1.00000 | 0.00 | North | 0.0000 | | 1900-01-01 08:00:00 |
| 123 | MV200 | | 0.00 | -1.00000 | -1.00000 | 0.0 | North | 0.0 | | 1900-01-01 08:00:00 |
| ML800-26757 | ML800 | | 0.00 | 22.62097 | 114.05980 | 0.00 | North | 1.8847 | | 2020-03-14 09:39:35 |
| ML905 | ML905 | 5444 | 0.00 | 22.62054 | 114.05972 | 0.00 | North | 318.5026 | | 2020-04-15 18:51:22 |
| MV110测试 | MV110 | (null) | 0.00 | 22.62138 | 114.05998 | 0.00 | North | 2917.3273 | | 2020-05-02 19:03:38 |
| Ppp2-ML915 | ML915 | | 0.00 | 22.62218 | 114.05967 | 0.00 | North | 60.0291 | | 2020-04-15 10:16:22 |
| 测试 | MV22 | | 0.00 | 22.62155 | 114.05982 | 0.00 | North | 0.0000 | | 2020-03-12 20:34:26 |

| Ordinal | Description | More | Ordinal | Description | More |
|---------|---|--|---------|--|--|
| ① | To track and monitor devices | | ⑨ | Find your distributor contact information | |
| ② | Here provides you with reports of the device. | Refer to 2.2 Statistics | ⑩ | Add new device group | |
| ③ | Manage devices | Refer to 2.3 Device | ⑪ | Switch to satellite map | |
| ④ | Recharge | Refer to 2.4 Recharge | ⑫ | User List | Choose a user, then the map will show all devices of the selected account. |
| ⑤ | Add devices for your account | Refer to 1.2 How to add device to your account | ⑬ | Common operation | Refer to 6. Historical route |
| ⑥ | Select a map | | ⑭ | Real-time parameters status bar | |
| ⑦ | Message box | | ⑮ | Maximize and minimize the device list and alarm report | |
| ⑧ | Change password | | ⑯ | | |

2.1.1 Master Account Homepage

The screenshot shows the Micodus Master Account Homepage. The interface includes a top navigation bar with 'Admin', 'Business', and 'Monitor' tabs. A search bar at the top right allows searching by 'ID Number/Customer Name', 'Target', or 'Customer'. The main content area displays customer information for 'MICODUS.TEST' and a table of device batches. The table columns include NO., Target, ID Number, SIM Card NO., Type, Create Time, Activation Time, Expired Time, and More. Numbered callouts (1-13) point to specific UI elements: 1 (Business tab), 2 (Monitor tab), 3 (+New button), 4 (Search bar), 5 (Target button), 6 (Sub-account button), 7 (Information button), 8 (Batch Move button), 9 (Batch update button), 10 (Batch Search button), 11 (Batch Setting LBS/WIFI button), 12 (Export to Excel button), and 13 (More operations menu).

| NO. | Target | ID Number | SIM Card NO. | Type | Create Time | Activation Time | Expired Time | More |
|-----|-------------|-----------------|--------------|-------|-------------|-----------------|----------------------|--------------------|
| 1 | 123 | 1000000020 | | MV200 | 2019-06-18 | | the days to charge:0 | Sale Edit More |
| 2 | MV208-61373 | 352503093361373 | | MV208 | 2020-01-03 | 2020-03-12 | 2121-02-16 | Sale Edit More |
| 3 | 测试 | 359647090428140 | | MV22 | 2020-01-03 | 2020-03-12 | 2121-02-16 | Sale Edit More |
| 4 | ML800-26757 | 353549090026757 | | ML800 | 2020-03-12 | 2020-03-12 | 2021-03-12 | Sale Edit More |
| 5 | ML905 | 9053138224 | | ML905 | 2020-03-19 | 2020-03-19 | 2021-03-19 | Sale Edit More |
| 6 | Ppp2-ML915 | 9159009100 | | ML915 | 2020-03-19 | 2020-03-19 | 2021-03-19 | Sale Edit More |
| 7 | MV110测试 | 352672101886901 | (null) | MV110 | 2020-03-25 | 2020-03-25 | 2021-03-25 | Sale Edit More |

| Ordinal | Description | More | Ordinal | Description | More |
|---------|------------------------------|---|---------|---------------------------------------|--|
| ① | Manage devices and accounts | | ⑧ | Move a batch of devices | Refer to 4.1 How to move a batch of devices to new account |
| ② | To track and monitor devices | Refer to 2.1.2 Terminal Account Homepage Overview | ⑨ | Update a batch of devices | Refer to 4.4 How to extend a batch of devices expired time |
| ③ | Add new accounts | Refer to 3.1 How to create a master account | ⑩ | Search a batch of devices | Refer to 4.2 How to search a batch of devices |
| ④ | Search device and accounts | | ⑪ | Set devices LBS/WIFI positioning mode | Refer to 4.3 How to set a batch of devices |
| ⑤ | Display devices list | | ⑫ | Download report | |
| ⑥ | Create sub-account | | ⑬ | More operations | |
| ⑦ | Display account information | | | | |

2.2 Statistics

Statistics center provides you with real-time reports of the device, including:

- #1. Moving Overview Report,
- #2. Mileage Report,
- #3. Overspeed Details Report,
- #4. Stop Details Report
- #5. Alarm Overview Report,
- #6. Alarm Statistics Report,
- #7. Alarm Details Report,
- #8. Geo-fence Report

This allows you to know and manage your drivers working efficiency, and helps you to improve your overall customer service.

The screenshot shows the Micodus Admin interface. The top navigation bar includes the Micodus logo, 'Admin', and icons for Monitor, Statistics, Device, Recharge, and Add Device. The sidebar on the left has 'Users list' (with a circled '1') and 'Device Statistics' (with a circled '2'). The 'Device Statistics' section includes 'Moving Overview' (with a circled '2'), 'Overspeed Details', and 'Stop Details'. The main content area is titled 'Total Moving Statistics' and features a search filter with 'From: 2019-05-18 00:00' and 'To: 2020-05-19 00:00' (with a circled '3') and a 'Search' button. Below the filter is a table with the following data:

| No. | Target Name | Mileage (km) | Alarm | Overspeed | Stay |
|-----|-------------|--------------|-------|-----------|------|
| 1 | ML905 | 40.17 | 253 | 0 | 110 |
| 2 | Ppp2-ML915 | 4.41 | 75 | 0 | 15 |
| 3 | MV110测试 | 661.33 | 3 | 0 | 543 |

A 'To Excel' button (with a circled '4') is located at the bottom right of the table area.

2.3 Device

micodus® Admin Monitor Statistics Device Recharge Add Device Hello! Admin [Change Password My Service] Exit

| Users list | No. | Target Name | License Plate No. | ID No. | Activation time | Expired Time | Operate |
|-------------|-----|-------------|-------------------|-----------------|-----------------|----------------------|---------------------|
| Admin(7/10) | 1 | 123 | | 1000000020 | | the days to charge:0 | Edit Expired Time |
| Taxi(0/0) | 2 | MV208-61373 | | 352503093361373 | 2020-03-12 | 2121-02-16 | Edit Expired Time |
| Trucks(2/3) | 3 | 测试 | | 359647090428140 | 2020-03-12 | 2121-02-16 | Edit Expired Time |
| | 4 | ML800-26757 | | 353549090026757 | 2020-03-12 | 2021-03-12 | Edit Expired Time |
| | 5 | ML905 | 5444 | 9053138224 | 2020-03-19 | 2021-03-19 | Edit Expired Time |
| | 6 | Pop2-ML915 | | 9159009100 | 2020-03-19 | 2021-03-19 | Edit Expired Time |
| | 7 | MV110测试 | (null) | 352672101886901 | 2020-03-25 | 2021-03-25 | Edit Expired Time |

Device 1

All Target(7)
7Days Expired(0)
60Days Expired(0)
Expired(0)

Target

In this page, you can edit device information and expired time.

2.4 Recharge

The screenshot displays the Micodus Admin interface. The top navigation bar includes the Micodus logo, the word 'Admin', and several menu items: 'Monitor', 'Statistics', 'Device', 'Recharge', and 'Add Device'. The 'Recharge' menu item is highlighted with a blue circle '1'. Below the navigation bar, the 'Recharge Center' is active, showing a 'Credit Card Transfer' form. The form fields are: 'Enter Login Account:' with the value 'XXXXXXXXXX@XXX.com' (highlighted with a blue circle '2'), a 'search' button (highlighted with a blue circle '3'), 'Transfer to:' with the value 'Filippo gerosa', 'Card Type:' with radio buttons for 'Year card' (selected), 'Lifelong card', and 'Month card' (highlighted with a blue circle '4'), 'Quantity:' with an empty input field (highlighted with a blue circle '5'), and a 'Confirm' button (highlighted with a blue circle '6').

Recharge
confirmed



- enter login account to search - choose card type - input quantity and

2.5 How to define time zone

The screenshot shows the MICODUS Admin interface. In the top right corner, the user 'Admin' is logged in, indicated by a blue circle with the number '1'. The main interface displays a list of customers under 'All Customers'. A 'Customer Information' dialog box is open for the user 'Admin'. The dialog box contains fields for 'Customer Name', 'Login Account', 'Month card', 'Year card', 'Lifelong card', and 'Point'. Below these are fields for 'Contacts', 'Tel/Mob', 'Email', and 'Address'. The 'Timezone' dropdown menu is open, showing a list of time zones from GMT+8 to GMT-8. A blue circle with the number '2' is placed over the 'GMT+8' option. A red box highlights the 'Timezone' dropdown menu and the 'GMT+8' option.

| ID Number | Customer Name | Target | Customer |
|-----------|---------------|------------|------------|
| 19-06-18 | | | |
| 20-01-03 | | 2020-03-12 | 2121-02-16 |
| 20-01-03 | | 2020-03-12 | 2121-02-16 |
| 20-03-12 | | 2020-03-12 | 2021-03-12 |
| 20-03-19 | | 2020-03-19 | 2021-03-19 |
| 20-03-19 | | 2020-03-19 | 2021-03-19 |
| 20-03-25 | | 2020-03-25 | 2021-03-25 |
| 20-05-22 | | 2020-05-22 | 2021-05-22 |

Click user name - define time zone


3. Manage Accounts

For car rental company and other business enterprise, by using master account, you can invite your fleet members to join in and have access to specific parts.

3.1 How to create a master account

1) If you have a master account already, it's very easy to create a new master account by yourself as the following steps:

The screenshot shows the Micodus web application interface. The top navigation bar includes 'Admin', 'Business', and 'Monitor'. The 'Business' icon is highlighted with a blue circle and the number '1'. Below the navigation bar, the 'All Customers' section is visible, with a '+New' button highlighted by a blue circle and the number '2.2'. A dropdown menu is open under '+New', with 'Add Customer' highlighted by a blue circle and the number '2.1'. The 'Add Customers' form is open, showing fields for Superior Customer, Name of Customer, Login Account, Password, Password Confirmation, and Roles (End User, Distributor). The 'Distributor' role is selected, highlighted by a blue circle and the number '3'. The form also includes fields for Contacts, Tel/Mob, and Address, and 'Save' and 'Cancel' buttons.

Business  - Choose an account then right-click (or just click **+New New**)-fill in the blanks-choose **Distributor**

 **Tips:**

 This icon represents master account

 This icon represents terminal accounts

2) But if you don't have a master account, just ask for your device supplier to create it, or contact to us: support@micodus.com

3.2 How to create a terminal account

The screenshot illustrates the steps to create a terminal account in the MICODUS system. The interface shows the 'Business' tab selected in the top navigation bar. In the left sidebar, the 'Taxi(0/0)' account is right-clicked, and the 'Add Customer' option is chosen. The '+New' button is also highlighted. The 'Add Customers' modal window is open, showing the 'End User' role selected. The 'Roles' section is highlighted with a red dashed box and a callout '3'. The 'Password' field has a note: '(Password must be less than 20 digits)'. The background shows a table with columns for 'NO.', 'Target Name', 'Create Time', 'Activation Time', 'Expired Time', and 'Operate'.

Business  - Choose an account then right-click (or just click **+New** **New**)-fill in the blanks-choose **End User**

3.3 How to add device to a terminal account

Current position-> Business

Admin | Business | Monitor

Customer Information: Login Account: MICODUS.TEST | Roles: Distributor | Target Count: Stock:7 Purchase :10

| Batch Move | NO. | Target Name | ID Number | SIM Card NO. | Type | Create Time | Activation Time | Expired Time | Operate |
|--------------------------|-----|-------------|-----------------|--------------|-------|-------------|-----------------|----------------------|--------------------|
| <input type="checkbox"/> | 1 | 123 | 1000000020 | | MV200 | 2019-06-18 | | the days to charge:0 | Sale Edit More |
| <input type="checkbox"/> | 2 | MV208-61373 | 352503093361373 | | MV208 | 2020-01-03 | 2020-03-12 | 2121-02-16 | Sale Edit More |
| <input type="checkbox"/> | 3 | 测试 | 359647090428140 | | MV22 | 2020-01-03 | 2020-03-12 | 2121-02-16 | Sale Edit More |
| <input type="checkbox"/> | 4 | ML800-26757 | 353549090026757 | | ML800 | 2020-03-12 | 2020-03-12 | 2021-03-12 | Sale Edit More |
| <input type="checkbox"/> | 5 | ML905 | 9053138224 | | ML905 | 2020-03-19 | 2020-03-19 | 2021-03-19 | Sale Edit More |
| <input type="checkbox"/> | 6 | Ppp2-ML915 | 9159009100 | | ML915 | 2020-03-19 | 2020-03-19 | 2021-03-19 | Sale Edit More |
| <input type="checkbox"/> | 7 | MV110测试 | 352672101886901 | (null) | MV110 | 2020-03-25 | 2020-03-25 | 2021-03-25 | Sale Edit More |



xxxxxx@xx.com | Monitor | Statistics | Device | Recharge | Add Device

Target Name:

ID No.:

Add Device | Cancel

Monitor - Add Device




Tips:

Distributor account could distribute device to its sub-accounts. If it comes to failure, please contact your device supplier.


3.4 How to reset the password of the terminal account

The screenshot shows the Micodus Business web interface. At the top, there is a navigation bar with 'Admin', 'Business', and 'Monitor' tabs. The 'Business' tab is selected and highlighted with a blue circle containing the number '1'. Below the navigation bar, the current position is 'Business'. On the left side, there is a tree view of customer accounts. A context menu is open over the 'Truc' account, with the 'Reset Pwd' option highlighted by a blue circle containing the number '2'. The main content area shows customer information for 'tttest' and a table with columns: NO., Target Name, ID Number, SIM Card NO., Type, Create Time, Activation Time, Expired Time, and Operate. The table is currently empty, displaying 'No Data!'. There are also buttons for 'Batch Move', 'Batch update', 'Batch Search', 'Batch Setting LBS/WIFI', and 'Export to Excel'.

Business  - choose an account then right-click - **Reset Pwd**

3.5 How to manage terminal accounts

The screenshot shows the Micodus Admin interface. At the top, there is a navigation bar with 'Admin', 'Business', and 'Monitor' tabs. The 'Business' tab is selected and highlighted with a blue circle and the number '1'. Below the navigation bar, the current position is 'Business'. On the left, there is a tree view showing a hierarchy of accounts: 'Admin(7/10)', 'Taxi(0/0)', and 'Fff(0/0)'. The 'Fff(0/0)' account is selected, and a context menu is open, showing options: 'Add Customer', 'Manage Customer', 'Delete Customer', 'Reset Pwd', and 'Move customer'. The 'Add Customer' option is highlighted with a blue circle and the number '2'. The main content area shows customer information for the selected account, including 'Login Account: tttest', 'Roles: Distributor', 'Target Count: Stock:0 Purchase :0', 'Contacts: (null)', 'Tel/Mob: (null)', and 'Address: (null)'. Below this, there are tabs for 'Target', 'Sub-account', and 'Information'. The 'Information' tab is active, showing a table with columns: 'NO.', 'Target Name', 'ID Number', 'SIM Card NO.', 'Type', 'Create Time', 'Activation Time', 'Expired Time', and 'Operate'. The table is currently empty, displaying 'No Data!'. There are also buttons for 'Batch Move', 'Batch update', 'Batch Search', 'Batch Setting LBS/WIFI', and 'Export to Excel'. A search bar for 'ID Number' is visible on the right.

Business  - choose an account then right-click

- ✓ Add Customer: Add a new account for your customer
- ✓ Manage Customer: Edit name and other contacts information for customer account
- ✓ Delete Customer: Delete customer account
- ✓ Reset Pwd: Reset password
- ✓ Move Customer: Move account to another master account

4. Manage Devices

4.1 How to move a batch of devices to new account

The screenshot shows the MICODUS Admin interface. The top navigation bar includes the MICODUS logo, 'Admin', and 'Business' (highlighted with a blue circle 1). The 'Business' tab is active, and the 'Monitor' icon is visible. The current position is 'Business'. The main content area displays a table of devices with columns for 'NO.', 'Target Name', and 'ID N'. A 'Batch Move' button is highlighted in the sidebar (blue circle 3). A 'Move' dialog box is open, showing a list of target accounts: 'Admin(7/10)', 'Taxi(0/0)', and 'Trucks(2/3)'. The 'Taxi(0/0)' account is selected (blue circle 4). The dialog box also shows 'Device Information' and 'Operate' options. The 'Save' button is highlighted in red.

| NO. | Target Name | ID N |
|-----|-------------|--------|
| 1 | MV200 | 1000 |
| 2 | MV208-61373 | 352503 |
| 3 | MV22 | 359647 |
| 4 | ML800-26757 | 353549 |
| 5 | ML905 | 9053 |
| 6 | Ppp2-ML915 | 9159 |
| 7 | MV110-test | 352672 |

| Create Time | Activation Time | Expired Time | Operate |
|-------------|-----------------|----------------------|--------------------|
| 2019-06-18 | | the days to charge:0 | Sale Edit More |
| 2020-01-03 | 2020-03-12 | 2121-02-16 | Sale Edit More |
| 2020-01-03 | 2020-03-12 | 2121-02-16 | Sale Edit More |
| 2020-03-12 | 2020-03-12 | 2021-03-12 | Sale Edit More |
| 2020-03-19 | 2020-03-19 | 2021-03-19 | Sale Edit More |
| 2020-03-19 | 2020-03-19 | 2021-03-19 | Sale Edit More |
| 2020-03-25 | 2020-03-25 | 2021-03-25 | Sale Edit More |

Business  - choose device - **Batch Move** -  - choose the new account - **Save** 

4.2 How to search a batch of devices

1

2

3



Customer Information

Login Account: MICODUS.TEST Roles: Distributor Target Count: Stock:7 Purchase :10

Contacts: Tel/Mob: Address:

| Batch Move | Batch update | Batch Search | Batch Setting LBS/WIFI | ID Number | Create Time | Activation Time | Expired Time | Operate |
|--------------------------|--------------|--------------|------------------------|-----------------|-------------|-----------------|----------------------|--------------------|
| <input type="checkbox"/> | | | | 100000002 | 2019-06-18 | | the days to charge:0 | Sale Edit More |
| <input type="checkbox"/> | | | | 352503093361 | 2020-01-03 | 2020-03-12 | 2121-02-16 | Sale Edit More |
| <input type="checkbox"/> | | | | 359647090428 | 2020-01-03 | 2020-03-12 | 2121-02-16 | Sale Edit More |
| <input type="checkbox"/> | | | | 353549090026 | 2020-03-12 | 2020-03-12 | 2021-03-12 | Sale Edit More |
| <input type="checkbox"/> | | | | 905313822 | 2020-03-19 | 2020-03-19 | 2021-03-19 | Sale Edit More |
| <input type="checkbox"/> | | | | 915900910 | 2020-03-19 | 2020-03-19 | 2021-03-19 | Sale Edit More |
| <input type="checkbox"/> | | | | 352672101886901 | 2020-03-25 | 2020-03-25 | 2021-03-25 | Sale Edit More |

Page: 10 Records

Business  - **Batch Search** - input ID Number - **Save** 

4.3 How to set a batch of devices

Current position-> Business

Target Count: Stock:7 Purchase :10

| NO. | Target Name | ID N |
|-------------------------------------|-------------|--------|
| <input checked="" type="checkbox"/> | MV208-61373 | 352503 |
| <input checked="" type="checkbox"/> | MV22 | 359647 |
| <input checked="" type="checkbox"/> | ML905 | 9053 |

Page: 500 Records

Batch Setting LBS/WIFI

LBS filter filter Show

| Target Name | ID Number | Membership | Operate |
|-------------|-----------------|-------------|---------|
| MV208-61373 | 352503093361373 | Admin(7/10) | Delete |
| MV22 | 359647090428140 | Admin(7/10) | Delete |
| ML905 | 9053138224 | Admin(7/10) | Delete |

Save Cancel

| Create Time | Activation Time | Expired Time | Operate |
|-------------|-----------------|--------------|--------------------|
| 2020-01-03 | 2020-03-12 | 2121-02-16 | Sale Edit More |
| 2020-01-03 | 2020-03-12 | 2121-02-16 | Sale Edit More |
| 2020-03-19 | 2020-03-19 | 2021-03-19 | Sale Edit More |

Business - **Batch Setting LBS/WIFI** - Save or filter out LBS/WIFI positioning data
 - **Save** Save

Tips:When filter out LBS/WIFI data, server would only shows GPS positioning data.

4.4 How to extend a batch of devices expired time

The screenshot shows the MICODUS Admin interface. At the top, the 'Business' menu item is highlighted with a red box and a blue circle containing the number 1. Below the menu, the 'Batch update' option is highlighted with a red box and a blue circle containing the number 3. In the main table, three rows are selected with checkboxes, highlighted by a blue dashed box and a blue circle containing the number 2. A dialog box titled 'Update Expired Time' is open, showing 'Extend the maturity time' set to 30 days and 'one year' selected from the options. This dialog box is highlighted with a red box and a blue circle containing the number 4. The background table has columns for 'Create Time', 'Activation Time', 'Expired Time', and 'Operate'.

| Create Time | Activation Time | Expired Time | Operate |
|-------------|-----------------|--------------|--------------------|
| 2020-01-03 | 2020-03-12 | 2121-02-16 | Sale Edit More |
| 2020-01-03 | 2020-03-12 | 2121-02-16 | Sale Edit More |
| 2020-03-19 | 2020-03-19 | 2021-03-19 | Sale Edit More |

Business  - choose devices- **Batch update** - tick card type - **Save** 

5. Create Circle and Polygon Geo-fences

Current position-> Business

Customer Information

Login Account: MICODUS.TEST Roles: Distributor Target Count: Stock:7 Purchase :10

Contacts: Tel/Mob: Address:

Target Sub-account Information

Batch Move Batch update Batch Search Batch Setting LBS/WIFI Export to Excel

ID Number :

| NO. | Target Name | ID Number | SIM Card NO. | Type | Create Time | Activation Time | Expired Time | Operate |
|-----|-------------|-----------------|--------------|-------|-------------|-----------------|----------------------|--------------------|
| 1 | 123 | 1000000020 | | MV200 | 2019-06-18 | | the days to charge:0 | Sale Edit More |
| 2 | MV208-61373 | 352503093361373 | | MV208 | 2020-01-03 | 2020-03-12 | 2121-02-16 | Sale Edit More |
| 3 | 测试 | 359647090428140 | | MV22 | 2020-01-03 | 2020-03-12 | 2121-02-16 | Sale Edit More |
| 4 | ML800-26757 | 353549090026757 | | ML800 | 2020-03-12 | 2020-03-12 | 2021-03-12 | Sale Edit More |
| 5 | ML905 | 9053138224 | | ML905 | 2020-03-19 | 2020-03-19 | 2021-03-19 | Sale Edit More |
| 6 | PPP2-ML915 | 9159009100 | | ML915 | 2020-03-19 | 2020-03-19 | 2021-03-19 | Sale Edit More |
| 7 | MV110测试 | 352672101886901 | (null) | MV110 | 2020-03-25 | 2020-03-25 | 2021-03-25 | Sale Edit More |

Page: 10 Records

Step 1: Turn to **Monitor**  page

micodus® Admin Hello! Admin [Change Password My Service] Exit

Monitor Statistics Device Recharge Add Device

All (7) Online (0) Offline (7)

Please input name/ID No. Search

5 Refresh after seconds!

Device List

| Device ID | Status | Last Update |
|-------------|---------|-------------|
| MV208-61373 | Offline | >6Day |
| ML800-26757 | Offline | >6Day |
| ML905 | Offline | 35Day |
| MV110-test | Offline | 18Day |
| MV200 | Logged | |
| MV22 | Offline | |
| Ppp2-ML915 | Offline | 36Day |

Target Info

- Geo-fence
- Group Move
- Cut off Petrol
- Restore Petrol
- GPS Fortify
- GPS Dismiss
- More commands
- Check Command
- Tracking Report
- Polygon Fence
- POI

Users List

- Admin(7/10)
- Taxi(0/0)
- Trucks(2/3)

Device Detail List

ML800-26757
 ID No.:353549090026757
 Status:Offline
 Battery:100%
 Position time:2020-03-14 09:39:35
 Stop time:6Hour16Minute
 Position Type:WIFI
[Tracking Playback](#) [Geo-fence](#) [More](#)

Alarm Overview Alarm sound on 25s

Step 2: Monitor  - More - Geo-fence or Polygon Fence

↓

| No | Name | R(m) | Operate |
|----|-------------|------|---------|
| 1 | Kids Home | 500 | Delete |
| 2 | Kids School | 1508 | Delete |

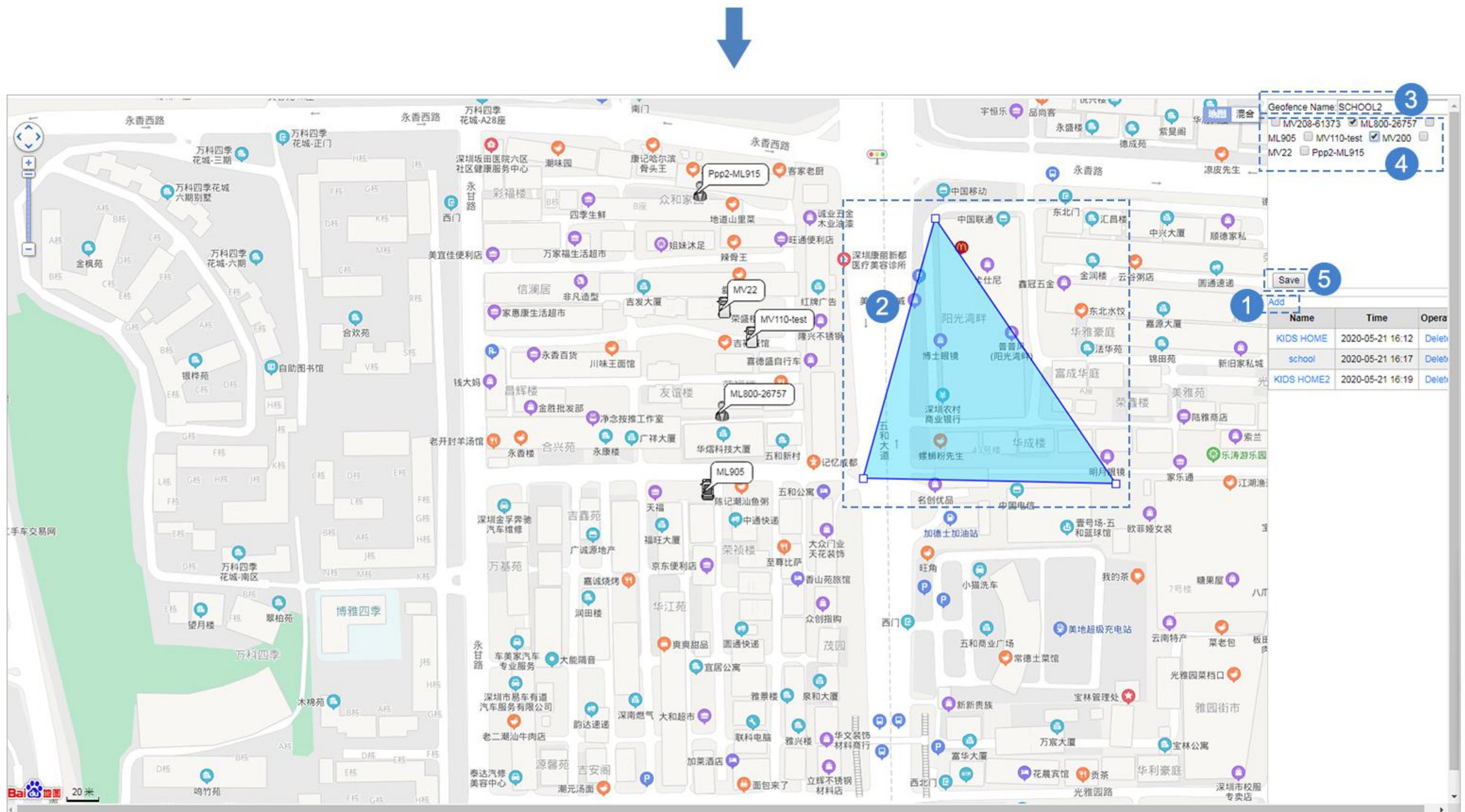
Step 3: Add - drag around the center of the circle to any place - drag the point of edge to adjust geofence size-give it a name - **Save** Save



| No. | Name | R(m) | Operate |
|-----|-------------|------|---------|
| 1 | Kids Home | 500 | Delete |
| 2 | Kids School | 1508 | Delete |

Name: Kids Home
Lat: 22.61826, Lon: 114.01850
R(m): 500
Remark: New Town Street 205
Time: 2020-05-21 16:03:58
Delete

Delete geo-fence



(Polygon Fence)

Add - pinpoint a polygon on the map - name it - tick the device - **Save**

6. Historical Route

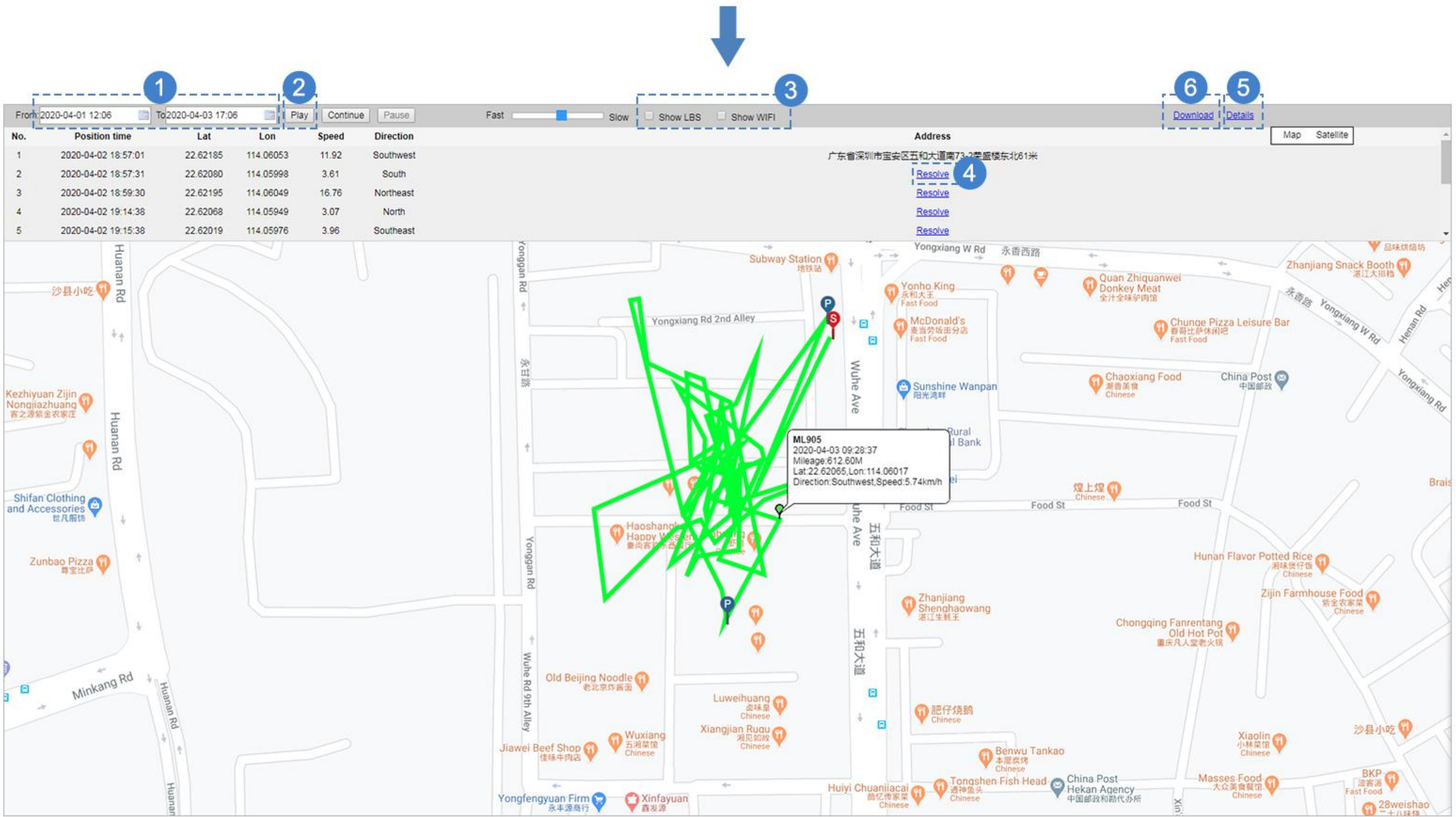
The screenshot shows the MicoDUS Admin interface. At the top, there's a navigation bar with 'Monitor' (1) and other options. On the left, a sidebar lists devices, with 'ML800-26757' (2) selected. The main map area shows a yellow route on a street map. A popup window for device ML800-26757 provides the following details:

- ID No.: 353549090026757
- Status: Offline
- Battery: 100%
- Position time: 2020-03-14 09:39:35
- Stop time: 6Hour16Minute
- Position Type: WIFI
- Tracking Playback Geo-fence More

Monitor



- Playback



Set the date - **Play**

- 3 Save or Filter out LBS/WiFi positioning data
- 4 Show the detail address
- 5 Check complete information
- 6 Download the data

| | A | B | C | D | E | F | G |
|----|--|----------------------|------------|------------|--------------|------------------|----------------------|
| 1 | ML905-Details | | | | | | |
| 2 | From:2020-04-01 12:06 To: 2020-04-03 17:06 | | | | | | |
| 3 | No. | Position time | Lat | Lon | Speed | Direction | Position Type |
| 4 | 1 | 2020/4/2 18:57 | 22.62185 | 114.06053 | 11.92 | 205 | GPS |
| 5 | 2 | 2020/4/2 18:57 | 22.6208 | 114.05998 | 3.61 | 201 | GPS |
| 6 | 3 | 2020/4/2 18:59 | 22.62195 | 114.06049 | 16.76 | 24 | GPS |
| 7 | 4 | 2020/4/2 19:14 | 22.62068 | 114.05949 | 3.07 | 0 | GPS |
| 8 | 5 | 2020/4/2 19:15 | 22.62019 | 114.05976 | 3.96 | 148 | GPS |
| 9 | 6 | 2020/4/2 19:16 | 22.62002 | 114.05979 | 4.85 | 171 | GPS |
| 10 | 7 | 2020/4/2 19:16 | 22.61998 | 114.05978 | 4.03 | 172 | GPS |
| 11 | 8 | 2020/4/2 19:16 | 22.61998 | 114.05978 | 0 | 175 | GPS |
| 12 | 9 | 2020/4/2 19:17 | 22.61998 | 114.05978 | 0 | 175 | GPS |
| 13 | 10 | 2020/4/2 19:17 | 22.61998 | 114.05978 | 0 | 175 | GPS |
| 14 | 11 | 2020/4/3 9:28 | 22.62065 | 114.06017 | 5.74 | 224 | GPS |
| 15 | 12 | 2020/4/3 9:29 | 22.62065 | 114.06017 | 0 | 221 | GPS |
| 16 | 13 | 2020/4/3 9:29 | 22.62079 | 114.05968 | 2.22 | 221 | GPS |
| 17 | 14 | 2020/4/3 9:29 | 22.62079 | 114.05968 | 0 | 221 | GPS |

(Download the Data)