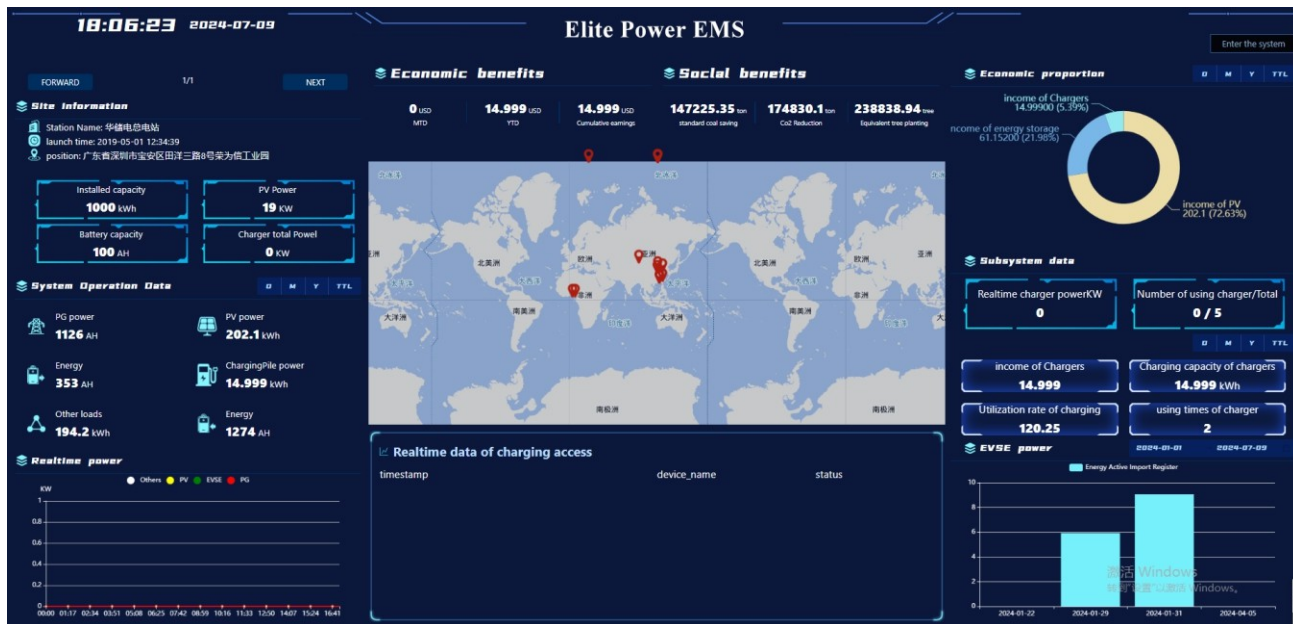




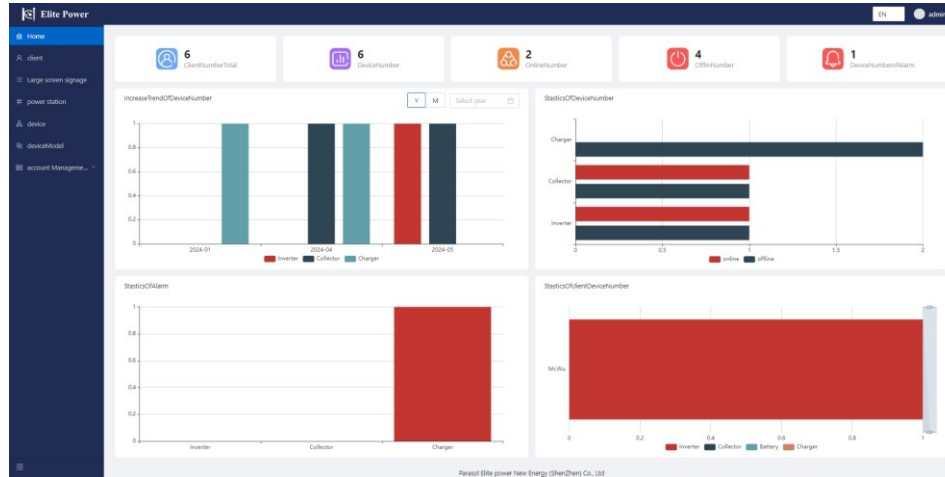
Site Administration-EMS



- ③ Enter the main interface of the system, and can see the global location of all power stations, and view the economic and social benefits of a power station. On the left is the con guration information of the power station, system operation data and real-time power. On the right is the economic share of the system con guration and subsystem operation data, and the charging capacity of the charging pile (optional). Below is the real-time data of charging access.



Click



- ⦿ When we enter the system homepage, we can see the total number of customers and devices, and a bar chart of the number of online, offline and alarmed devices.

Table with 8 columns: client, clientNumber, E-mail, nationality, city, path of client, CreatingTime. The table lists 6 clients.

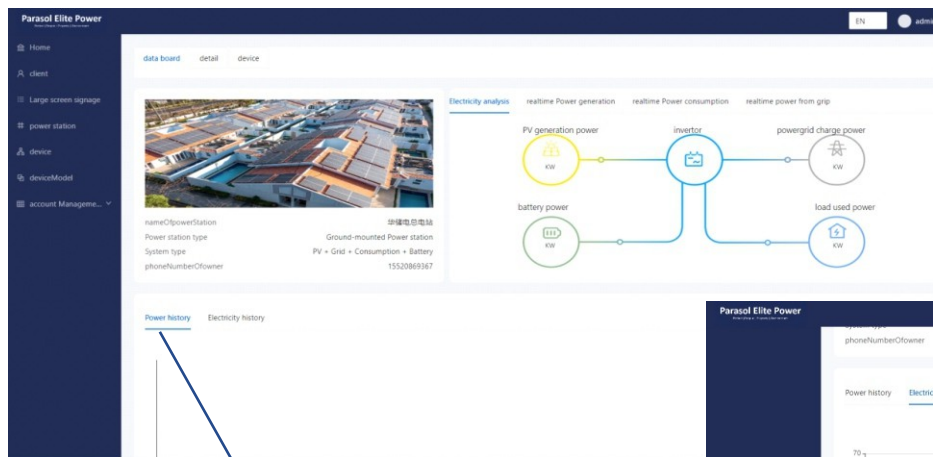
client	clientNumber	E-mail	nationality	city	path of client	CreatingTime
101 Yang	00001	123456789101.com	中国	上海		2024-05-20 09:09:09
Thomas Cohen	10001	john@101.com	United States	Phoenix		2024-05-20 15:00:00
Eric Hughes	10002	eric@101.com	United States	Atlanta		2024-05-21 07:23:00:12
Lee Stanmore	10003	lee@101.com	United States	Atlanta		2024-05-21 07:23:00:12
Bernard Lane	10004	bernard@101.com	United States	Chicago		2024-05-21 07:23:00:12
101 Wu	00001	wu@101.com	China	Guangdong		2024-05-21 07:23:00:12

- ⦿ Check the client's information. # >>> Click

Table with 10 columns: Station Name, client, online status, alert status, Online quantity/total quantity, Alert quantity/total quantity, Inverter capacity, Power generation, Daily power generation, Full power generation hours of the day, Search time. The table lists 1 power station.

Station Name	client	online status	alert status	Online quantity/total quantity	Alert quantity/total quantity	Inverter capacity	Power generation	Daily power generation	Full power generation hours of the day	Search time
101 Yang	101	1	1	2.5	1.5	1000	0	0	0	2024-05-21 12:00:00

- ⦿ Check the power stations information.



Click

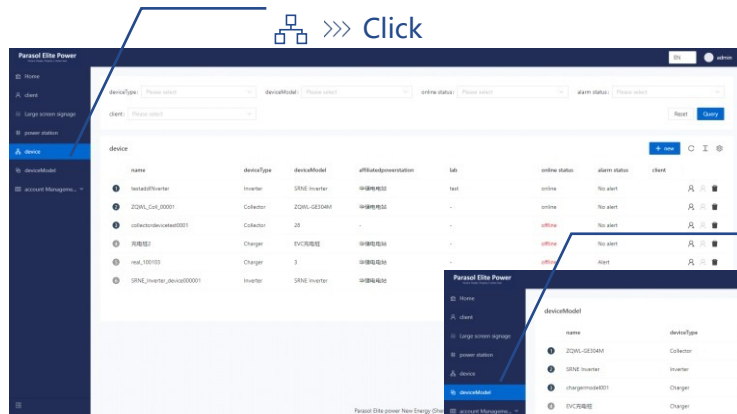
>>>

- ③ Open a power station and you can check the power analysis of the power station, including real-time power generation, real-time power consumption and real-time power grid.

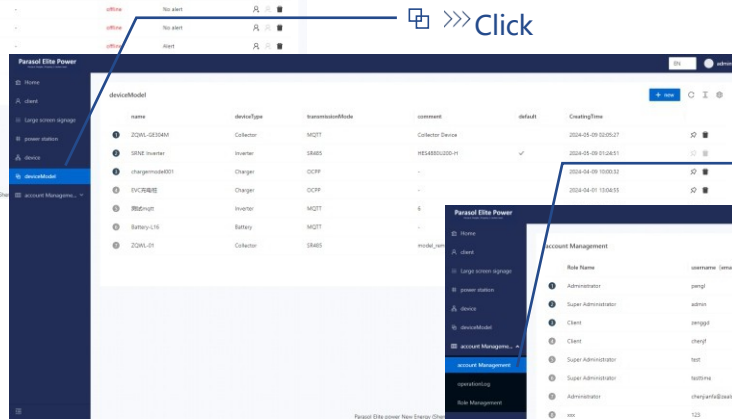
>>> Click

- ③ The power history and electricity history can be used to query the mains charging amount, load power consumption, solar power generation, battery discharge and grid-connected power on a specific day.

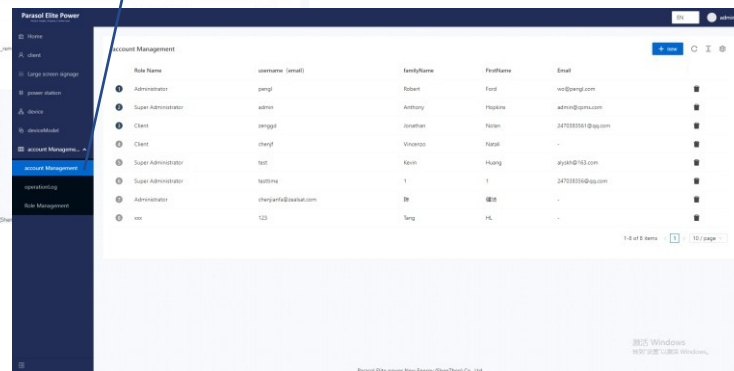




☉ Check device information and monitor device status.



☉ Check the device model.



☉ Manage your account.