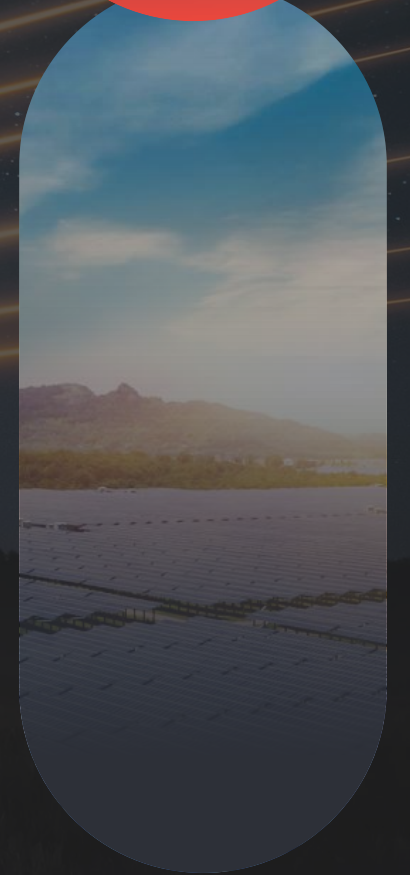


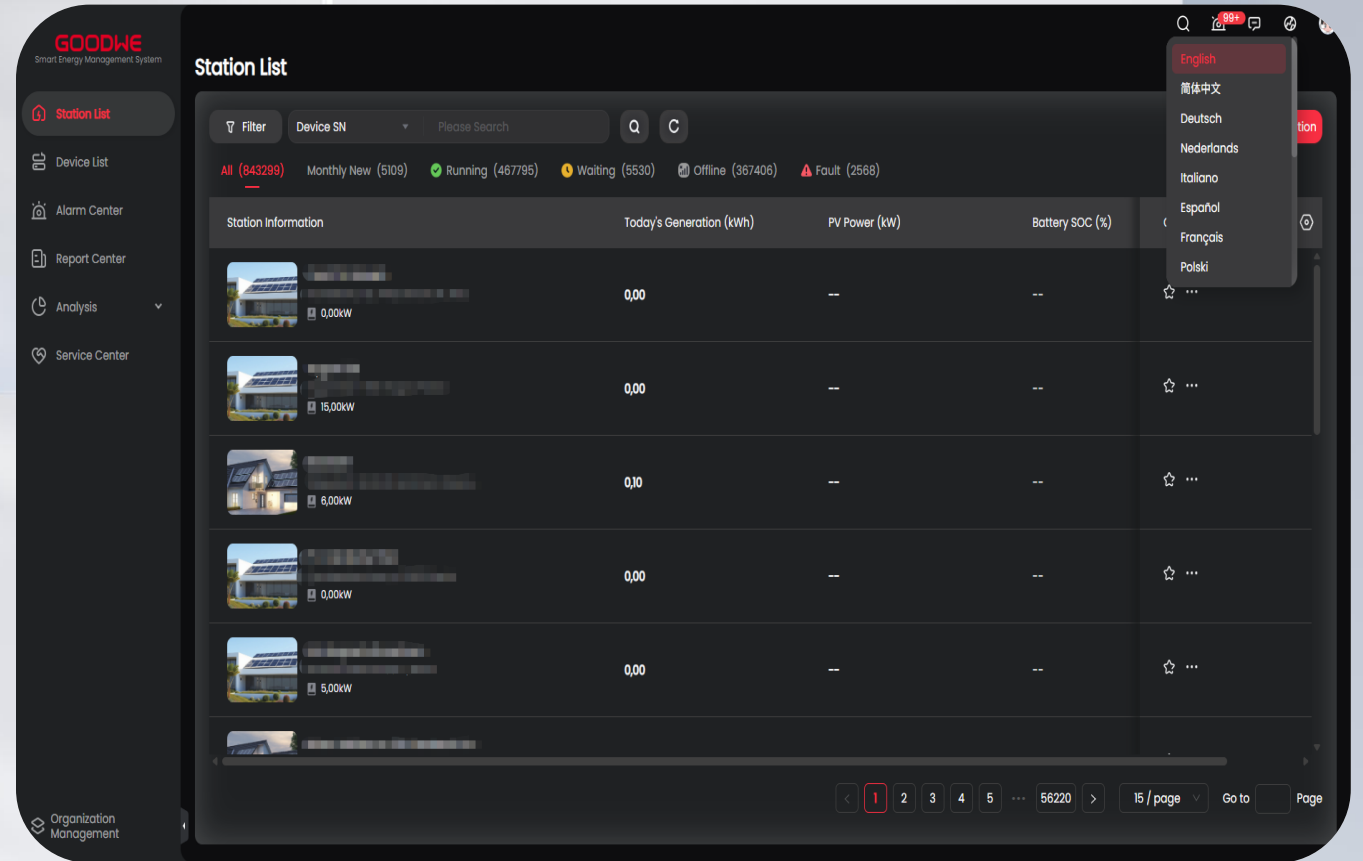
01

SEMS+ Web



Nuova interfaccia utente

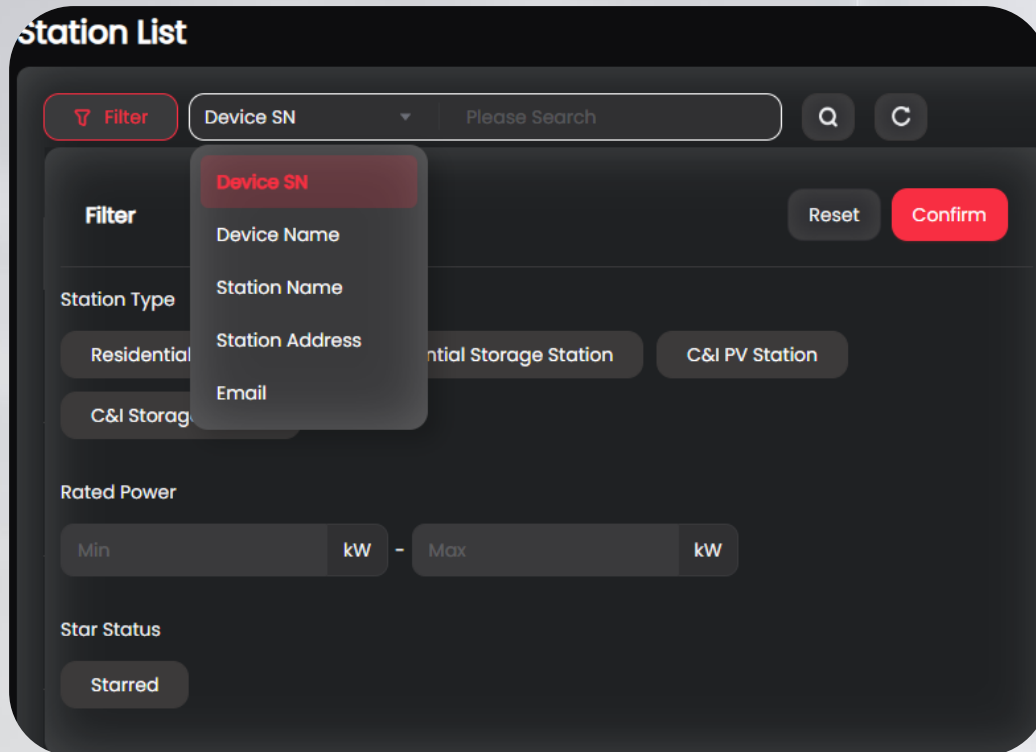
GOODWE



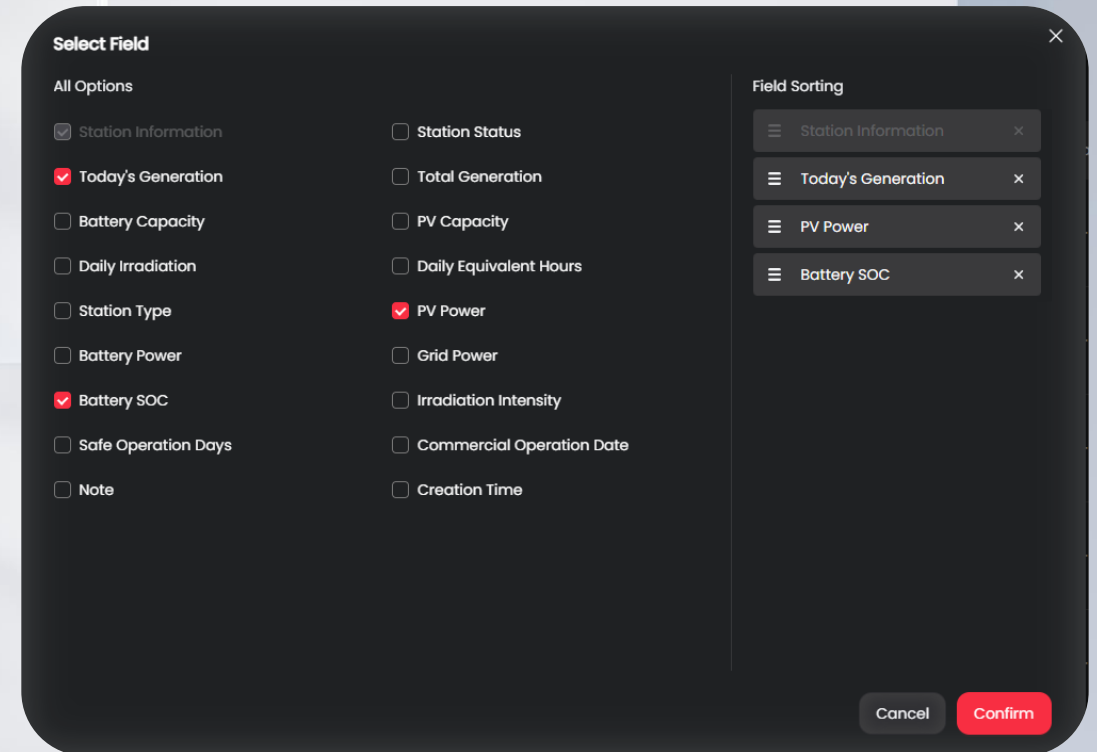
Nuova interfaccia utente

- Panoramica dettagliata
- Funzionamento semplificato

- Ricerca rapida
- Supporto multilingue
- Modalità chiara e scura



- Ricerca per diverse categorie
- Filtro per tipologia
- Filtro per Potenza nominale
- Filtro per impianto preferito



- Mostra o nascondi vari parametri di visualizzazione
- Ordina in base alle priorità

Monitoraggio dell'impianto

GOODWE



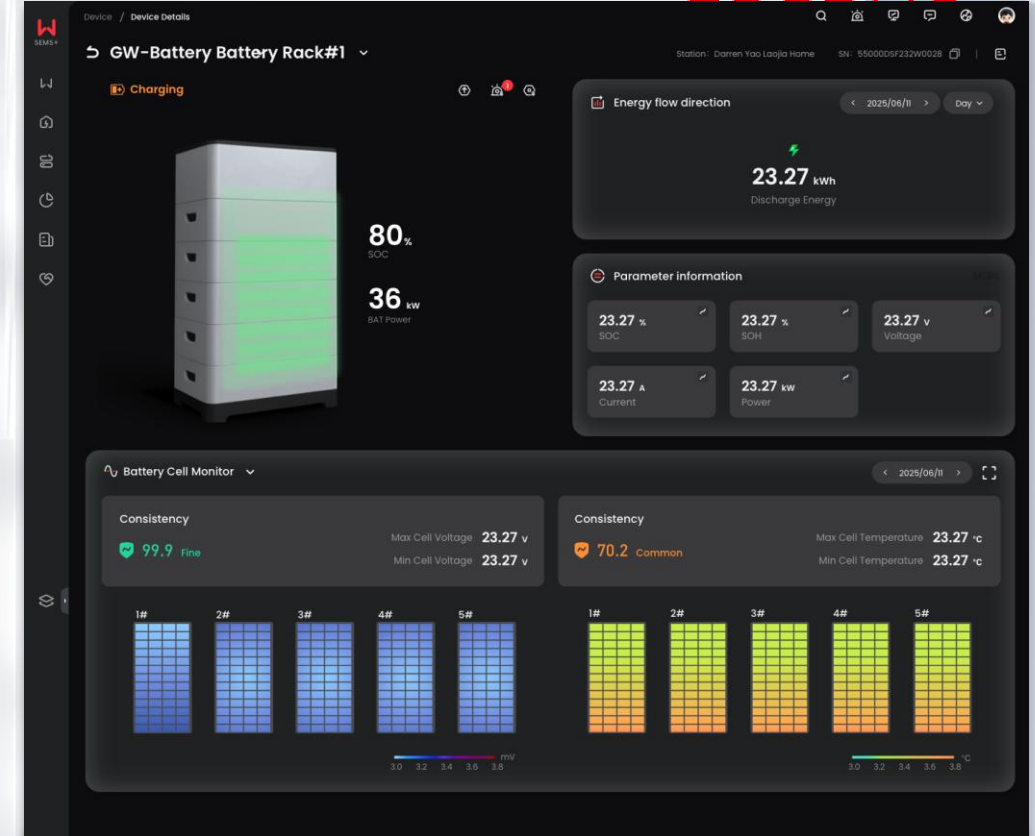
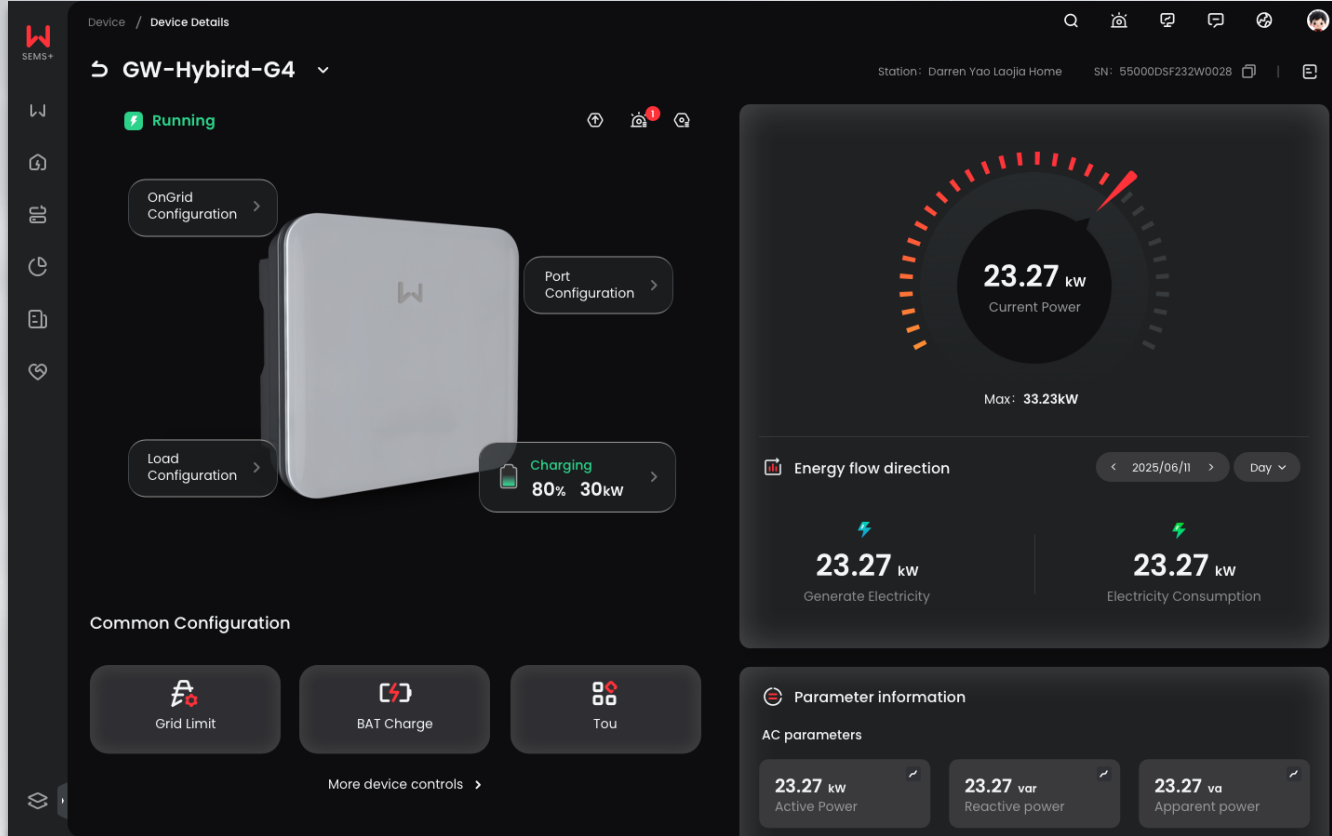
- Panoramica impianti residenziali
- Panoramica dettagliata di produzione e consumo
- Tutti i prodotti connessi vengono visualizzati



- Panoramica Impianti C&I
- Flussi di energia animati
- Diagramma dei flussi energetici
- Curva di potenza dettagliata

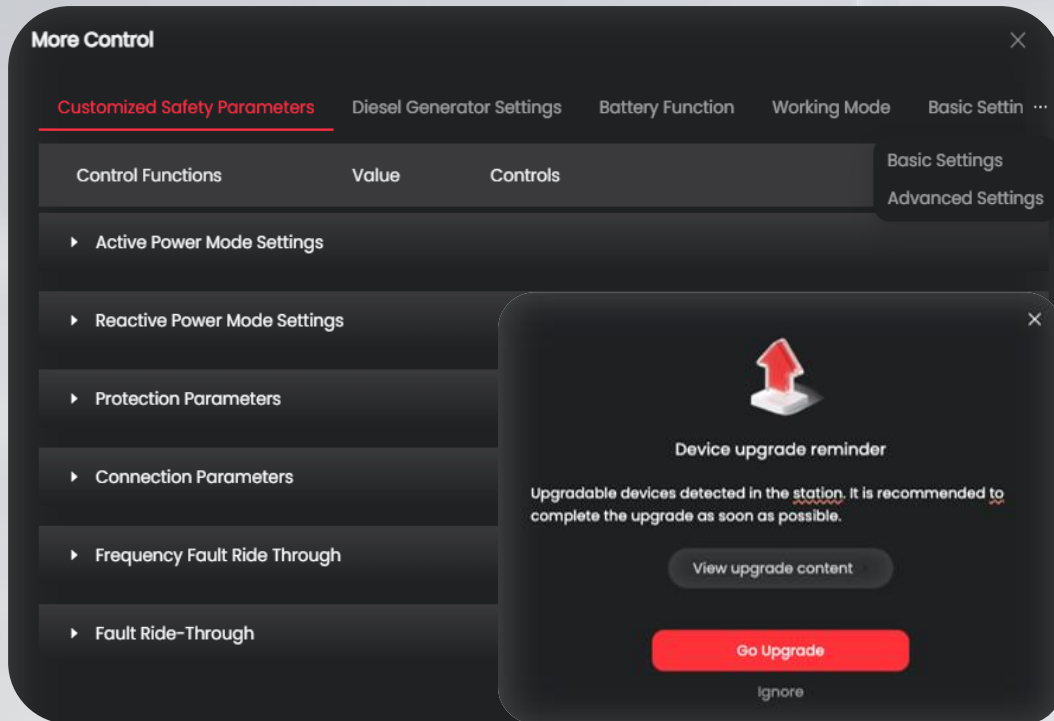
Monitoraggio dei dispositivi

GOODWE

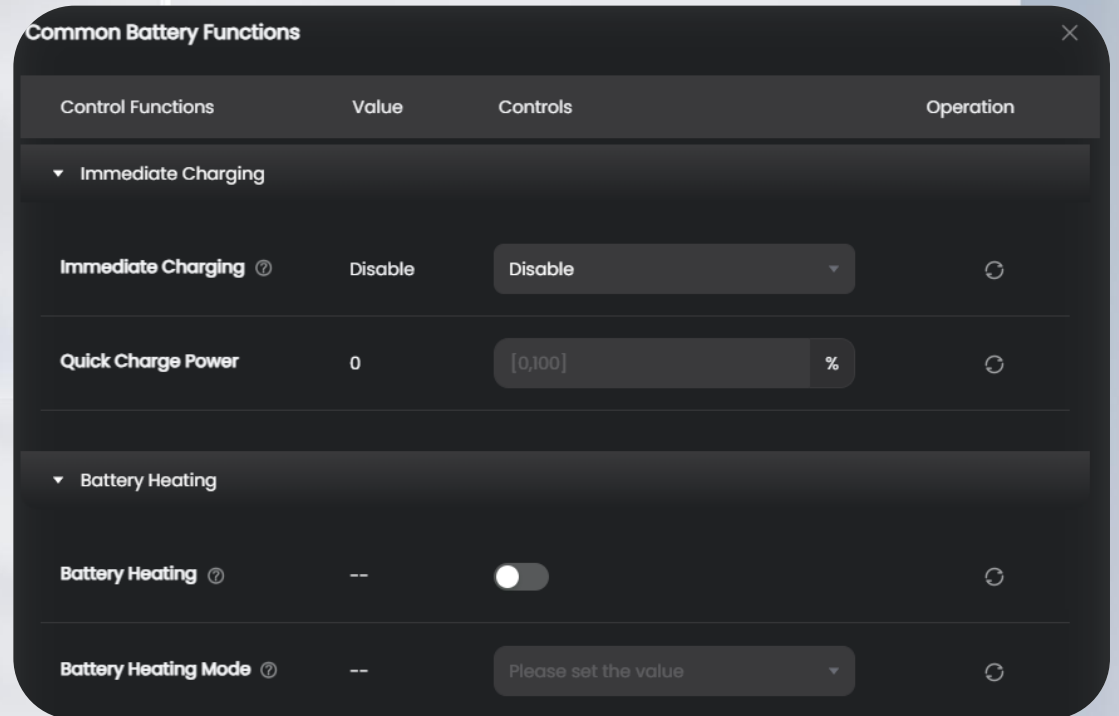


- Panoramica inverter
- Stato dettagliato dell'inverter
- Dati di funzionamento dettagliati con grafici
- Completo controllo remoto

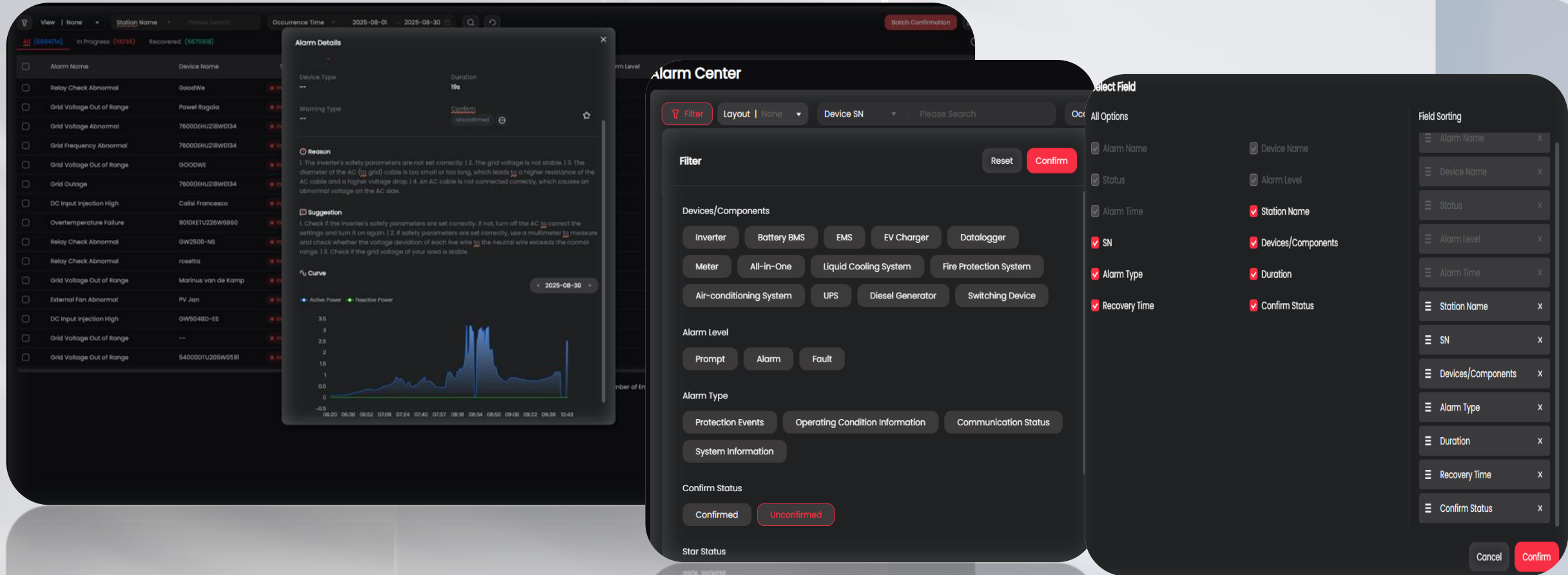
- Panoramica della batteria
- Informazioni sulla tensione della batteria
- Informazioni sulla temperature della batteria
- Mappa termica della batteria



- Controllo remote dell'inverter
- Controllo IOT completo
- Aggiornamento FW da remoto



- Controllo remote della batteria
- Ricarica immediata
- Riscaldamento della batteria



- Panoramica degli allarmi
- Stato degli allarmi in tempo reale
- Diversi livelli di allarme

- Filtro avanzato per tipologia di allarme
- Causa dettagliata dell'allarme
- Guida alla risoluzione dei problemi

Centro diagnostica e report IV

GOODWE

IV Diagnostic

Inverter Wiring Management **Module Library** Module Configuration

Module Brand: All | Module Type: All | Module Model: Please Enter

Module Brand	Module Model	Module Type	Max Power (W)	Open Circuit Voltage
<input type="checkbox"/> 哈哈哈哈哈	3	Single Crystal	3	3
<input type="checkbox"/> 988	988	IV_Module_Type_N	988	988
<input type="checkbox"/> 991	991	IV_Module_Type_N	990	990
<input type="checkbox"/> 989	989	IV_Module_Type_N	989	989
<input type="checkbox"/> 固德威组织创建	11	Single Crystal	111	111
<input type="checkbox"/> 998	998	IV_Module_Type_N	998	998
<input type="checkbox"/> 1	1	Single Crystal	1	1
<input type="checkbox"/> 122	12	Single Crystal	1	1
<input type="checkbox"/> 11111111122222222223...	11111111122222222223...	Thin Film	22	222112
<input type="checkbox"/> 999	9	IV_Module_Type_N	9	9

Module Information

Module Brand	Module Model
988	988
Module Type	Max Power (W)
IV_Module_Type_N	988
Number of Cells (pcs)	Number of Bypass Diodes (PCS)
988	988
Open Circuit Voltage (V)	Short Circuit Current (A)
988	988
Max Power Point Voltage (V)	Maximum Power Point Current (A)
988	988
Temperature Coefficient of VOC (%/°C)	Temperature Coefficient of ISC (%/°C)
988	988
Power Temperature Coefficient (%/°C)	
12.027	

[Parameter Instruction](#) Off

Station Report

- Generation and revenue report
- Multi-station comparison report

Inverter Report

- Inverter operation data report
- Multi-device comparison report

- Diagnostica IV dettagliata basata su cablaggio e moduli
- Report dettagliato del funzionamento inverter

Service Center



Announcements

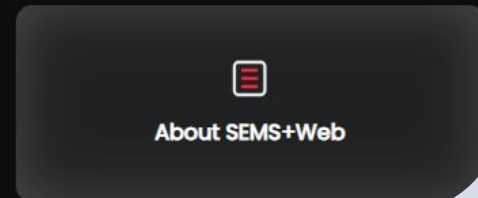
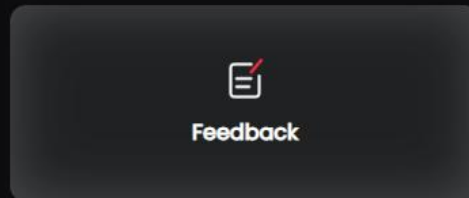
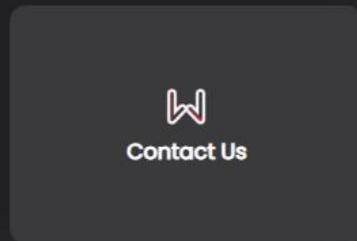
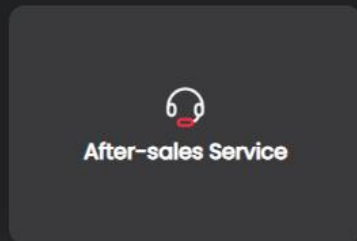
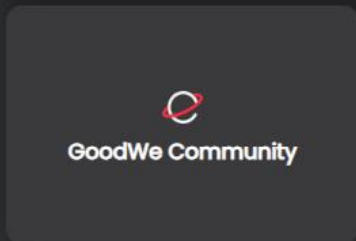
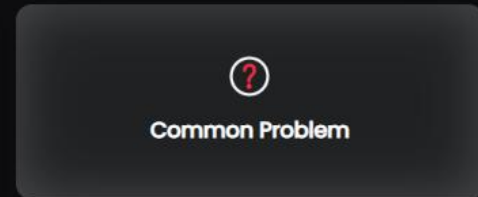
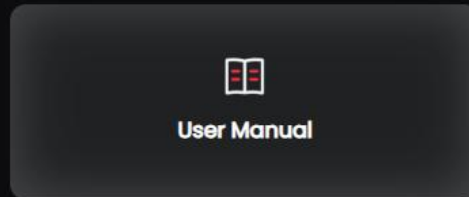
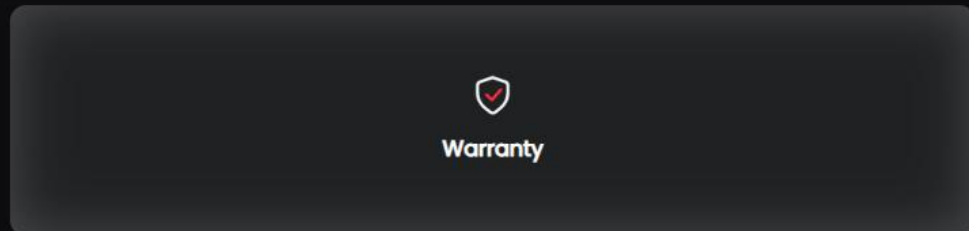


GoodWe News More

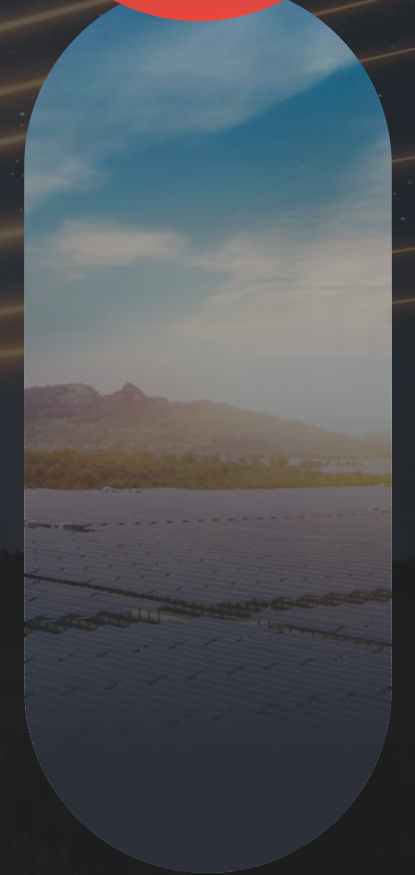


GoodWe's Suzhou Headquarters Earns LEED Gold Certification for Sustainable Building Design

17/11/2025

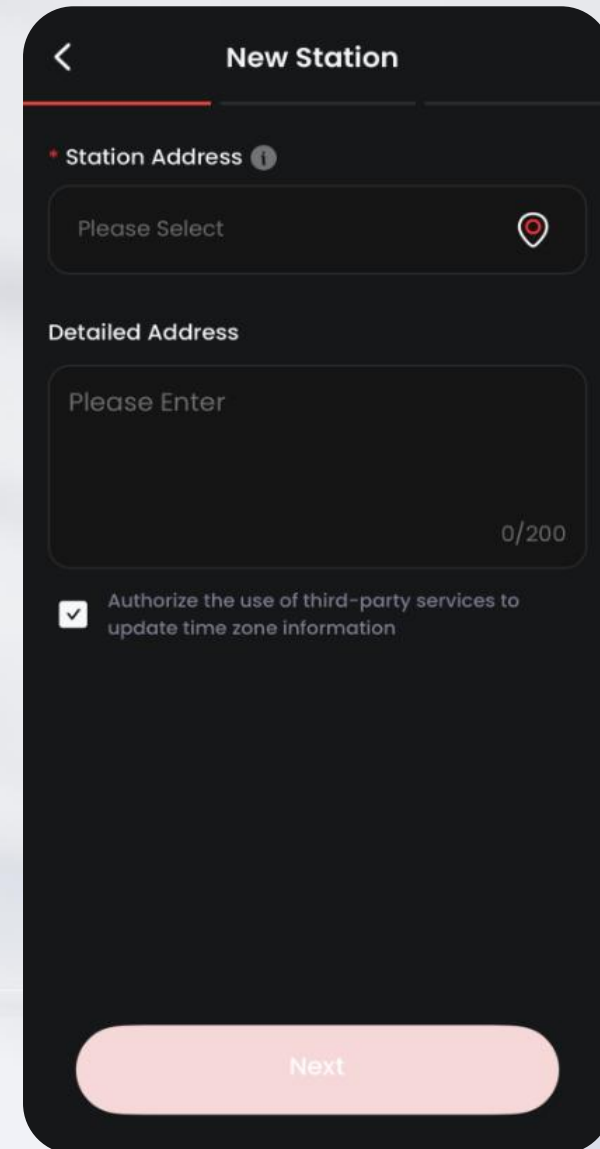
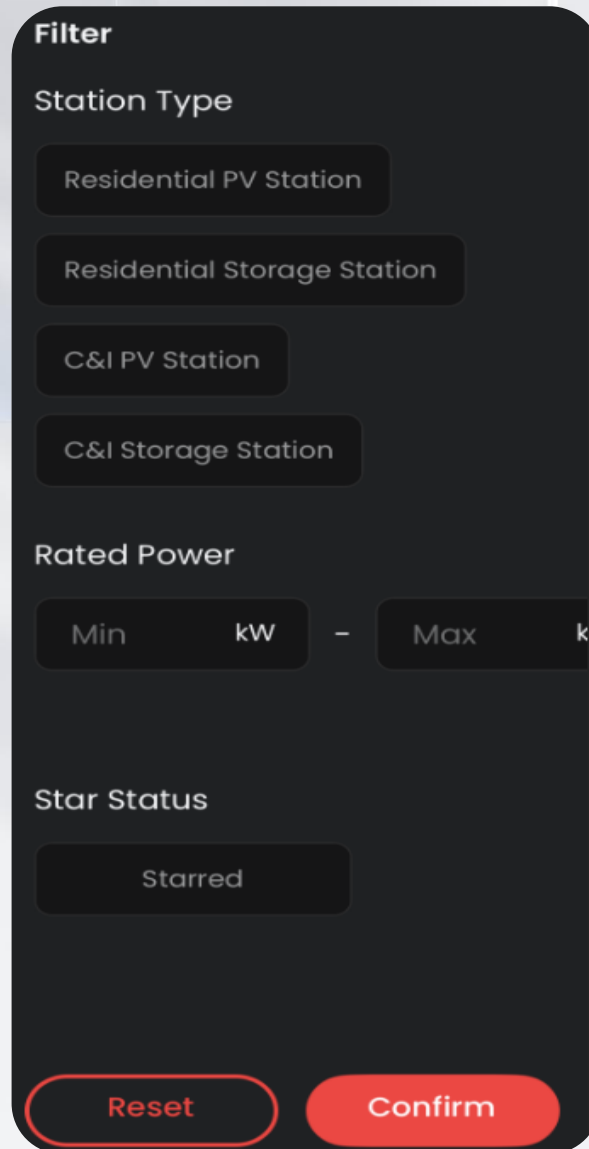
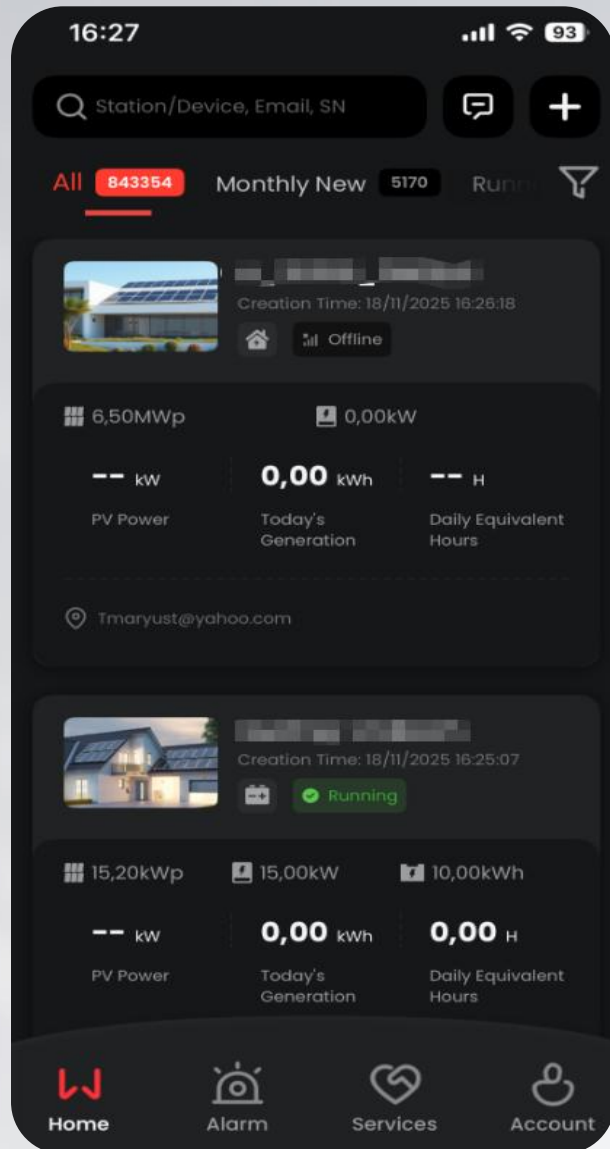


02 | SEMS+ App



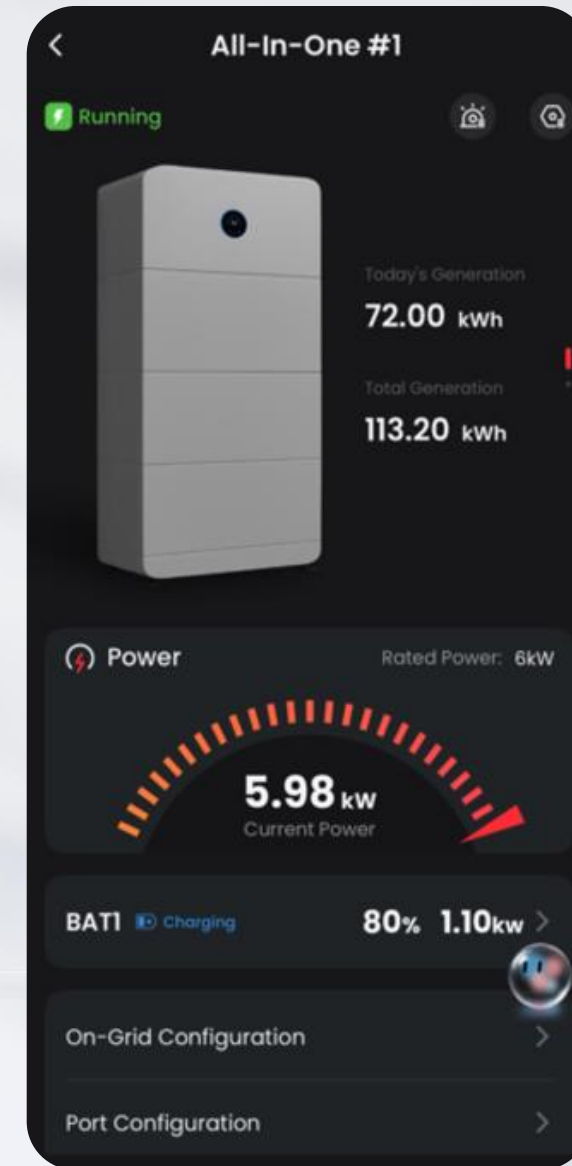
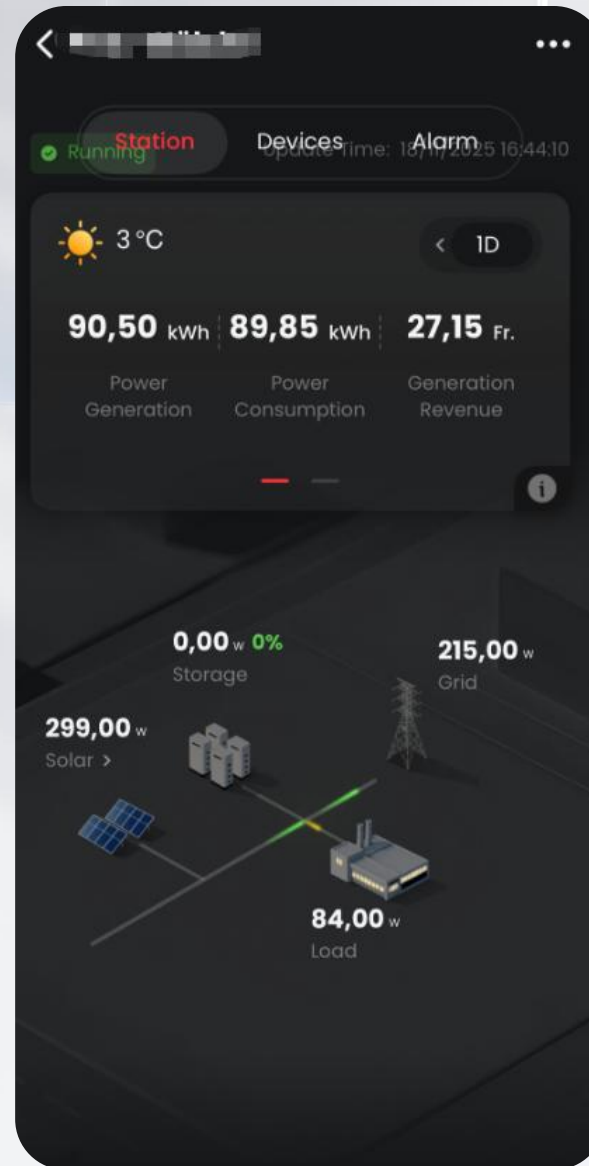
Nuova interfaccia utente

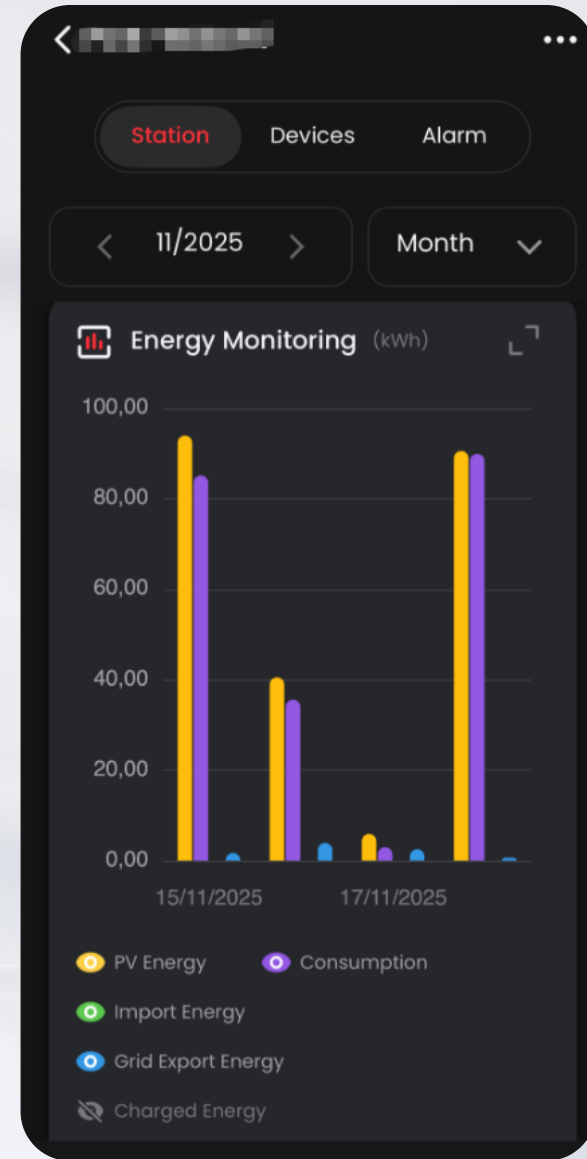
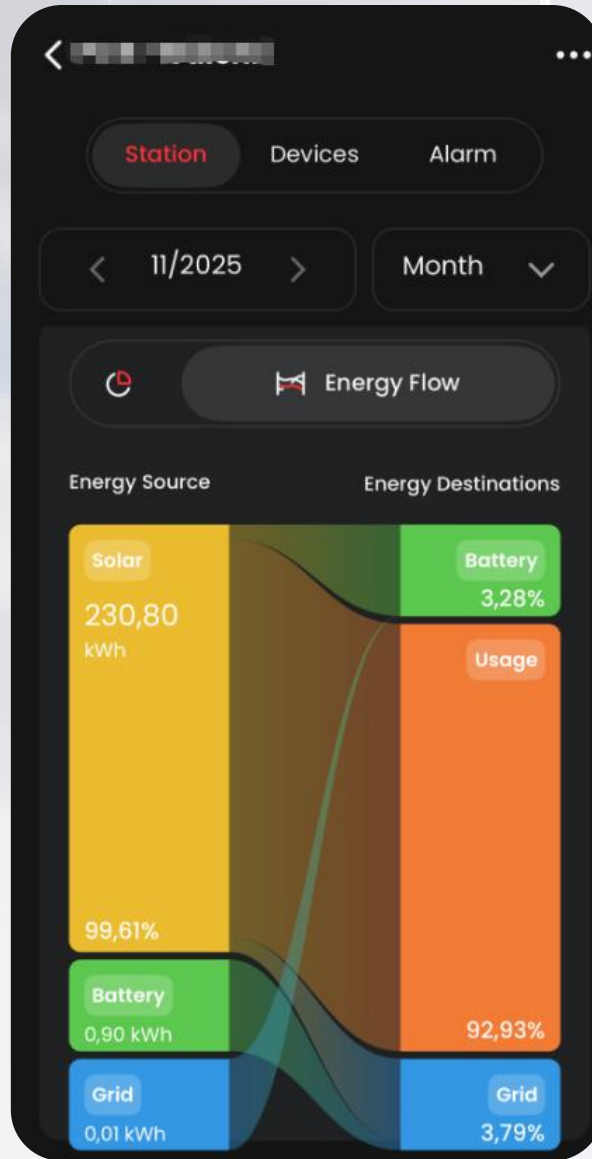
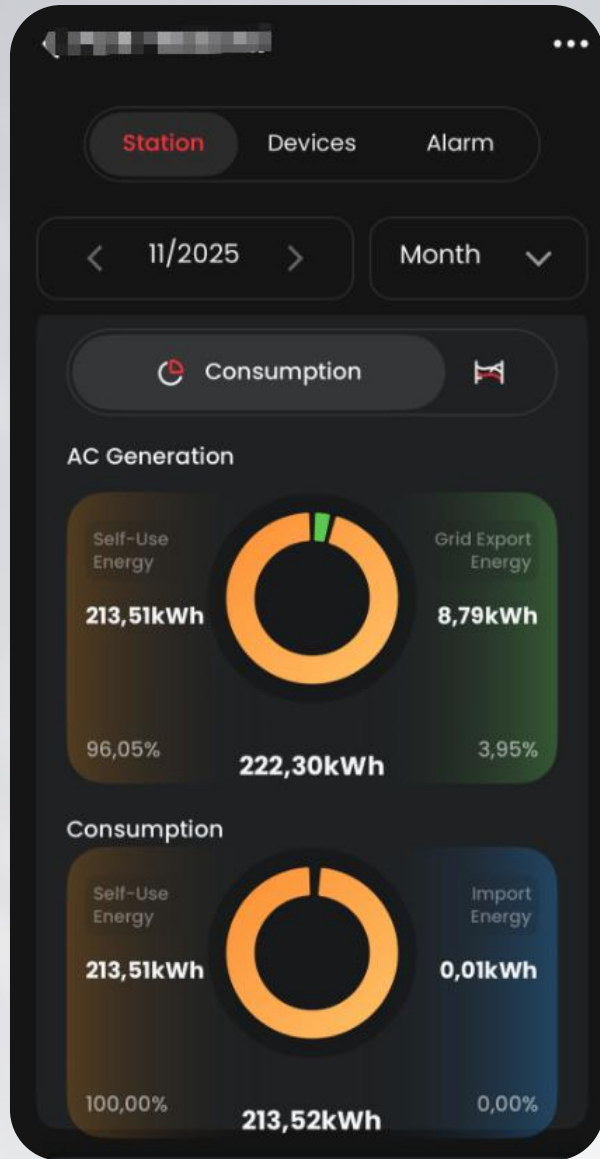
GOODWE

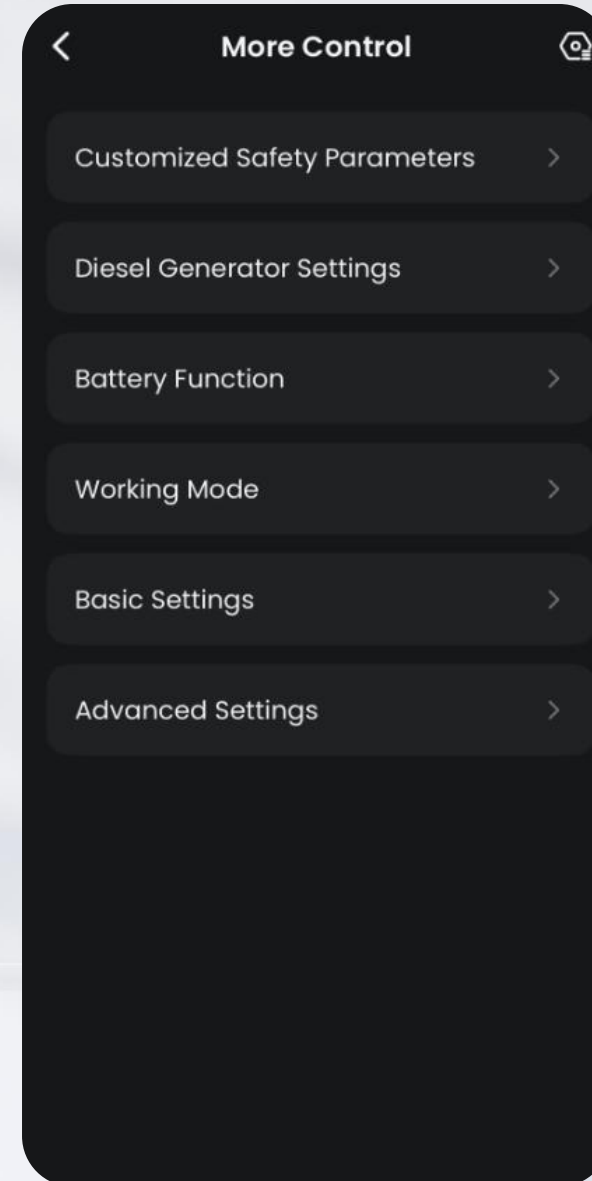
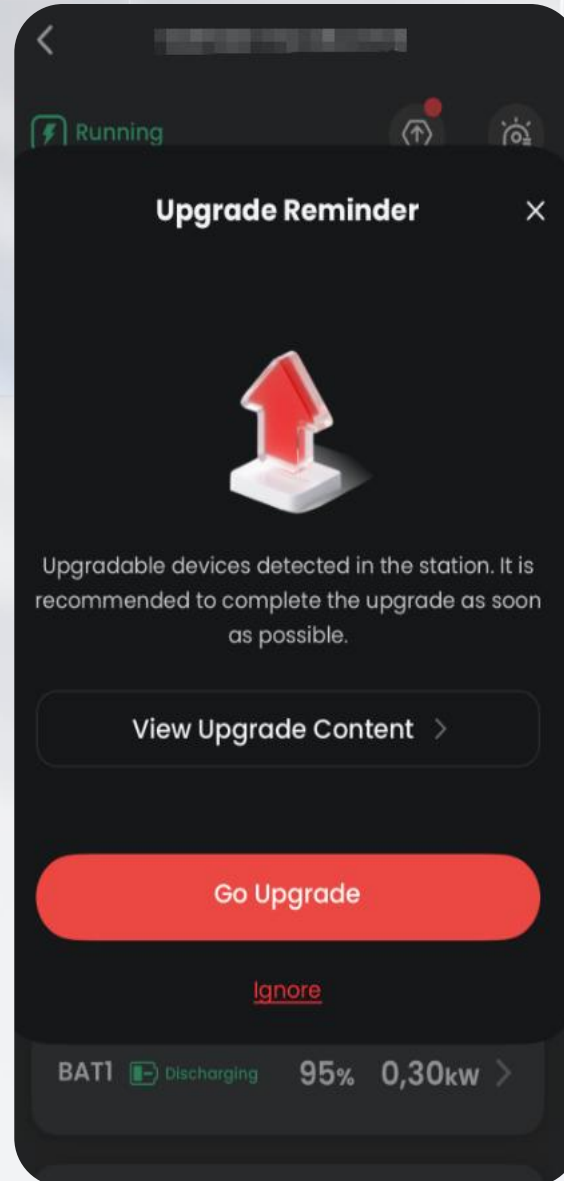
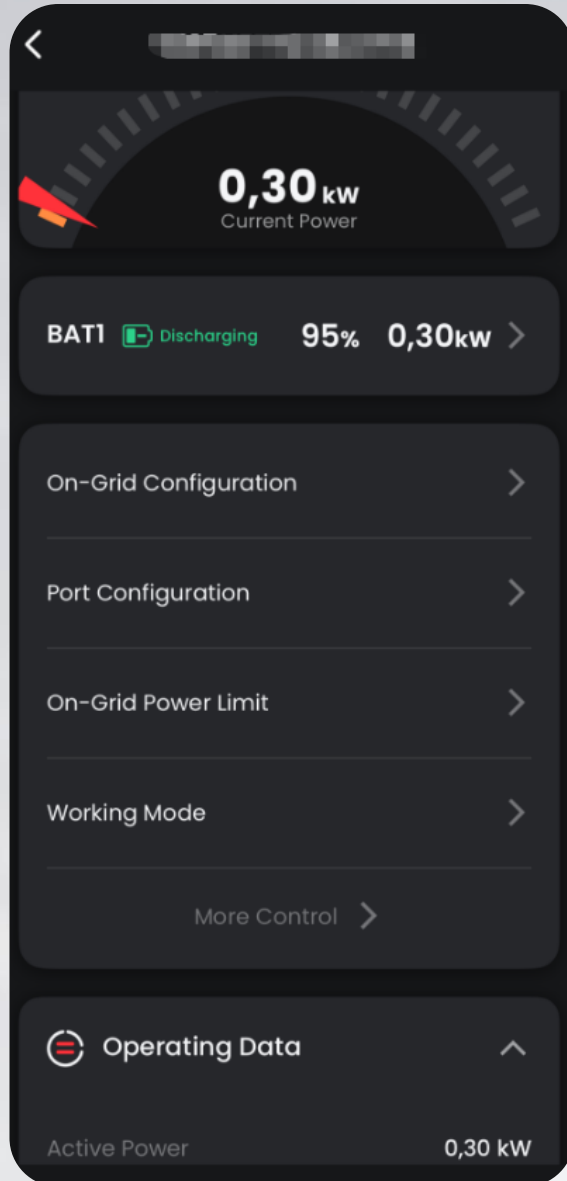


Monitoraggio dell'impianto

GOODWE

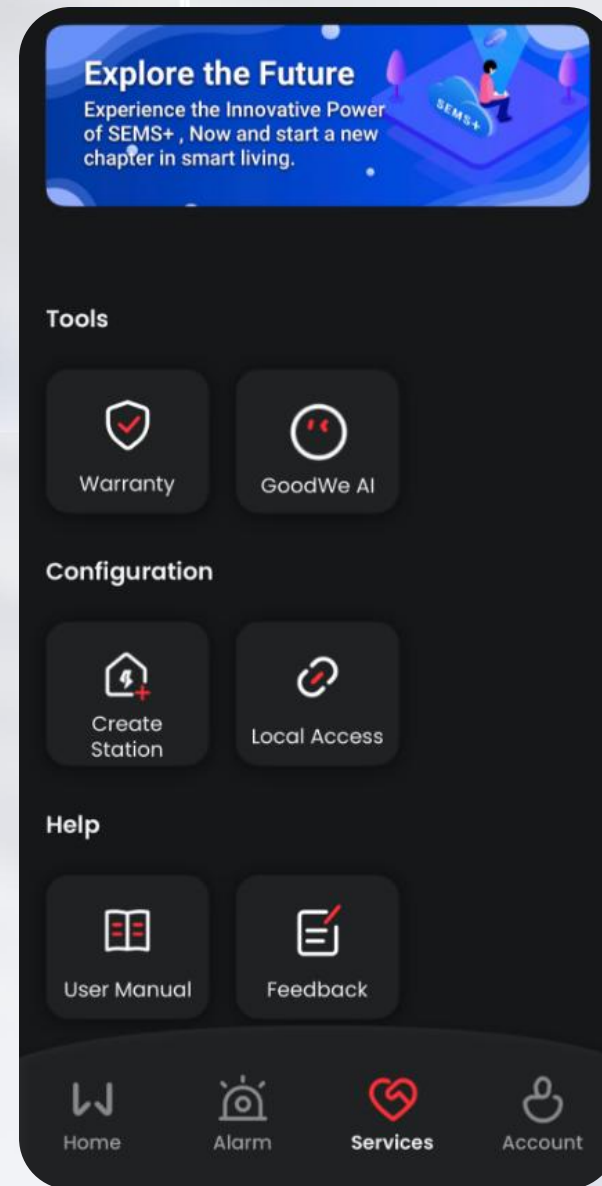
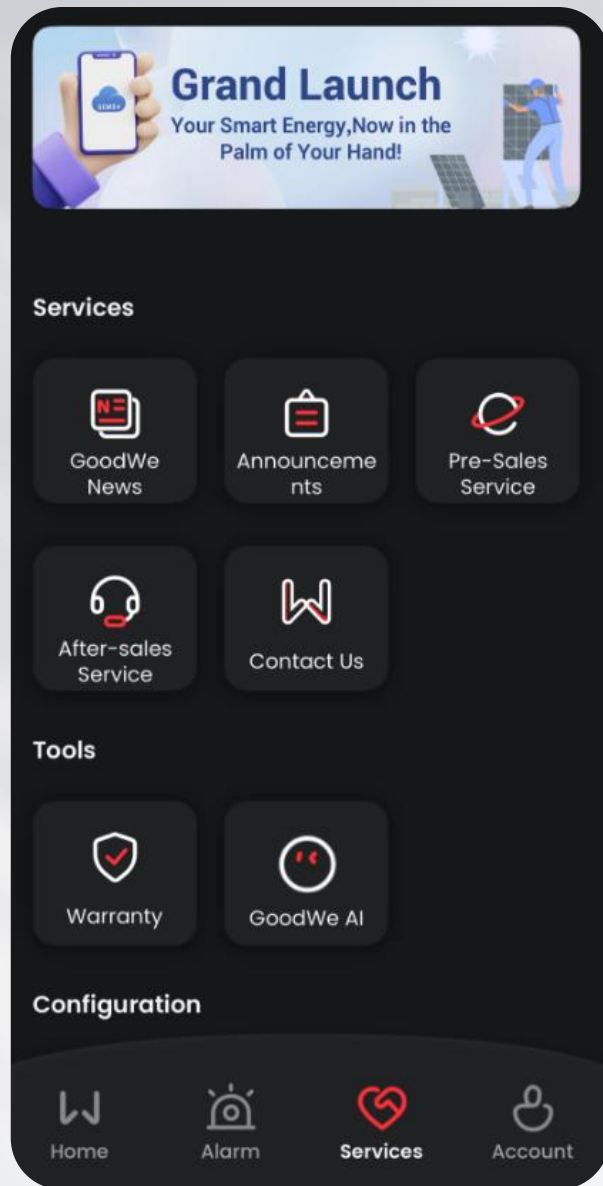






Funzioni aggiuntive

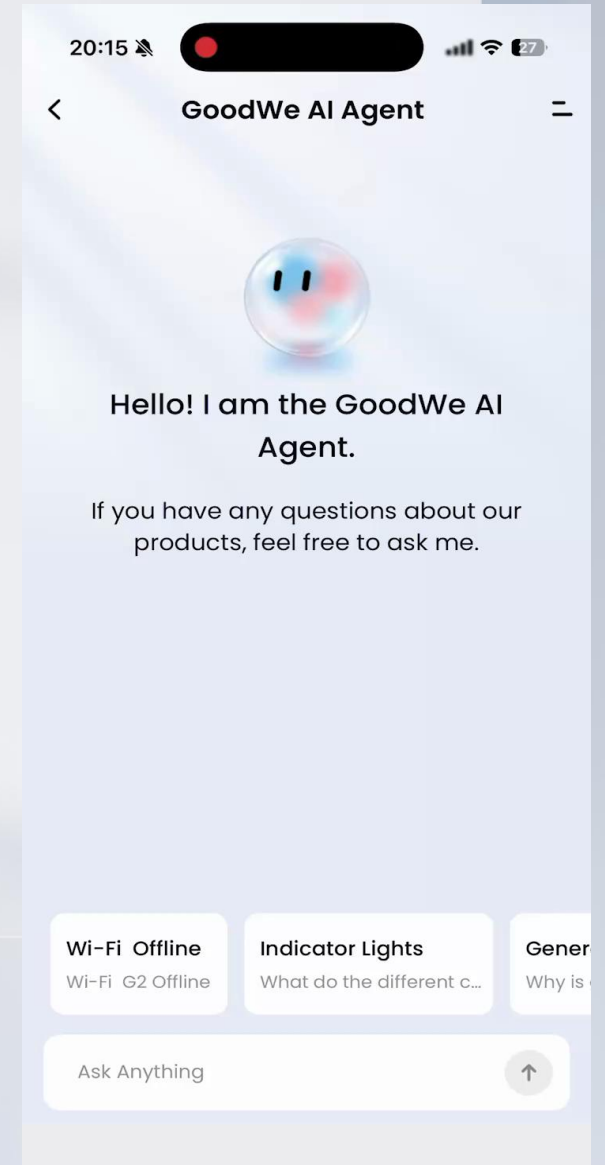
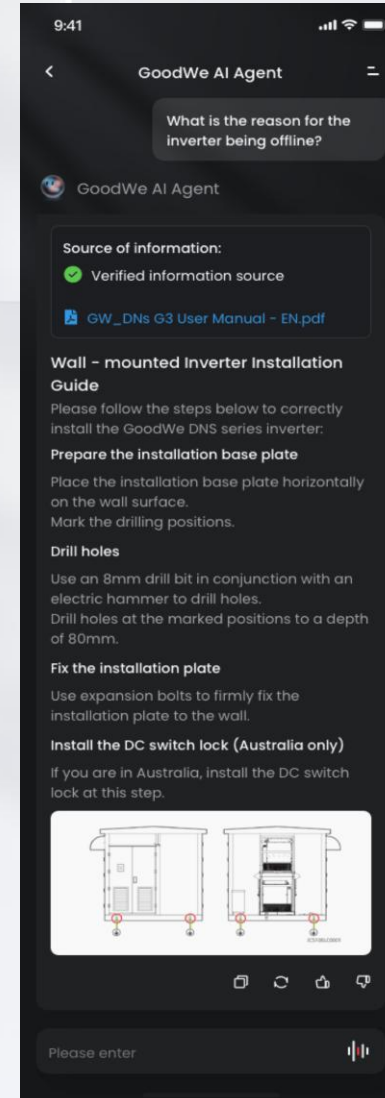
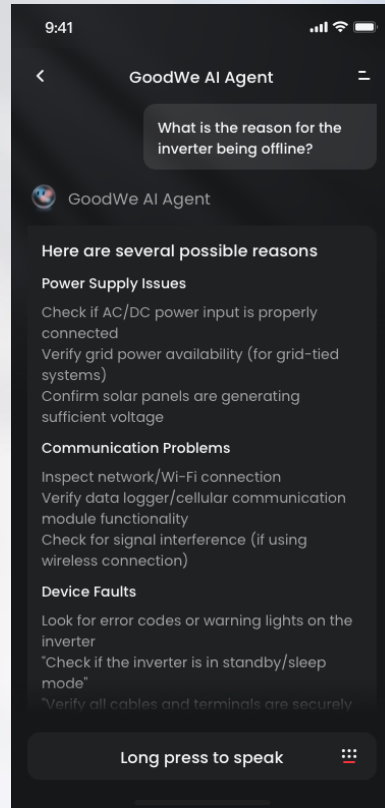
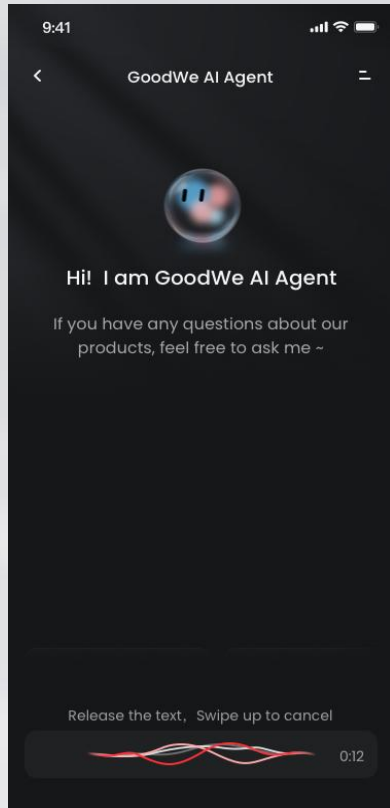
GOODWE



GoodWe Assistente AI



- Q&A intelligente
- Query della knowledge base
- Query dei dati aziendali
- Ricerca intelligente



Integrazione HEMS

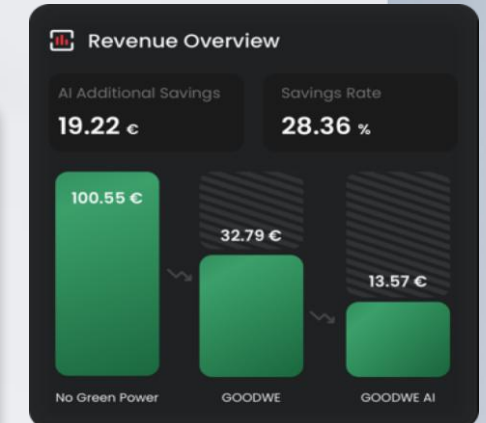
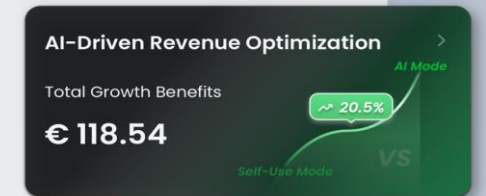
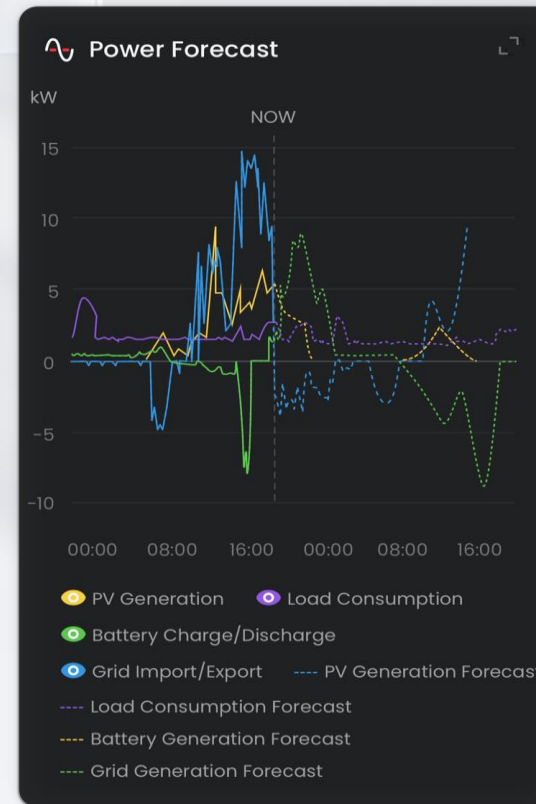
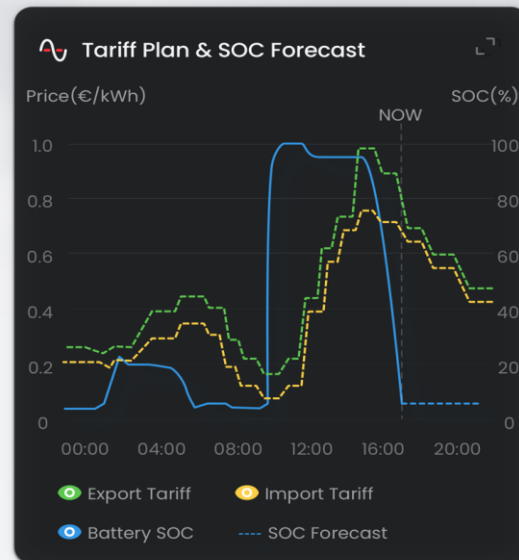
- Previsioni meteo e tariffe dinamiche
- Previsione AI della produzione FV, storage e carichi
- AI migliora i benefici economici
- Aggiornamento ogni ora

AI Copilot AI
18:00-20:00

Limited Generation Discharging 40% Buy Electricity

AI Analytics

The relatively low purchase price triggers PV priority, followed by grid-assisted charging, to prepare for energy storage during the upcoming high-price period.



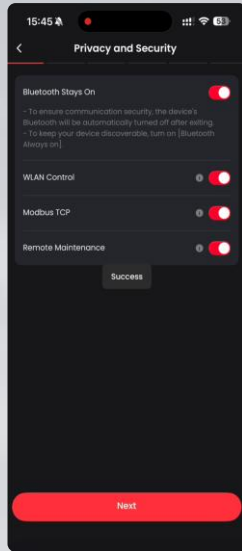
Revenue Overview

AI vs Self-use AI vs No Green Power

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	2	3	4
			0.89	-0.39	0.68	0.47
5	6	7	8	9	10	11
-0.06	0.37	1.22	1.54	0.84	1.78	0.79
12	13	14	15	16	17	18
0.91	0.24	0.28	0.49	0.02	0.22	1.25
19	20	21	22	23	24	25
0.92	0.10	0.03	0.57	1.01	0.95	0.61
26	27	28	29	30		
0.49	0.06	0.47	1.91	0.56		

Configurazione locale

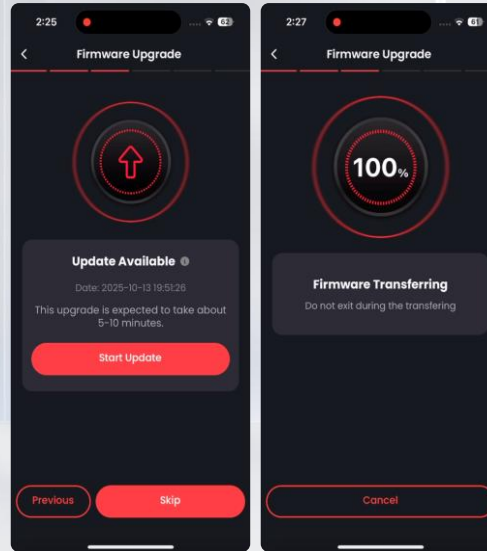
GOODWE



Bluetooth
Controllo tramite WLAN
Aggiornamento remoto
Modbus TCP

Privacy e Sicurezza

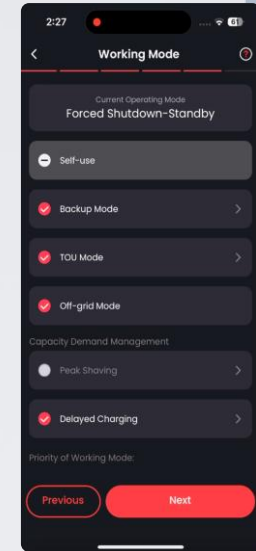
1



Avviso di aggiornamento
disponibile
Possibilità di saltare
l'aggiornamento

Aggiornamento Firmware

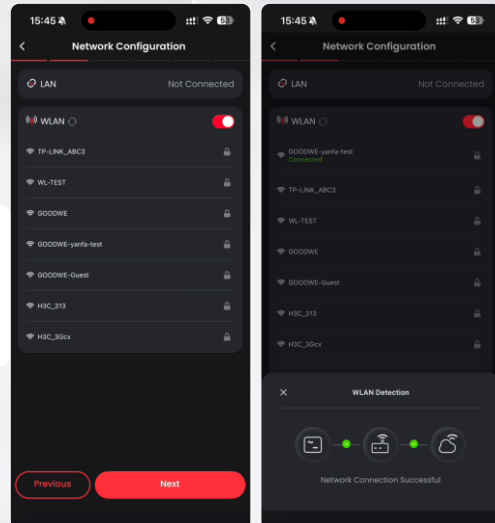
3



Modalità di funzionamento

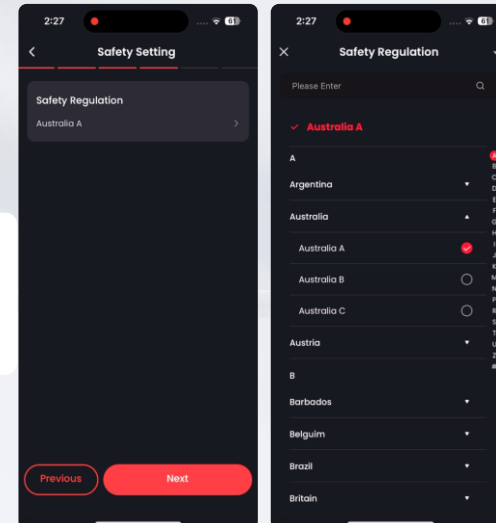
5

Configurazione della rete



Selezionare LAN/WLAN
Rilevamento WLAN

Impostazioni di sicurezza



Selezionare
Paese/Regione

2

4

Self Check

GOODWE

