Open Ecosystem Code More Possibilities of Energy → Home Assistant integration Customized mode or UI/UX Development Modbus integration Open APIs

Discover What's New in mySigen App!

Want to learn more about the new features?
Scan the QR codes to visit the "What's New" section in the
Sigenergy Learning Center, and follow our step-by-step
guides on YouTube.





_earning Center

Guide Videos

The information on this file is provided on an "as is" basis. To the fullest extent permitted by law Sigenergy Technology Co., Ltd. excludes all representations and warranties relating to this file and its contents or which is or may be provided by any affiliates or any other third party, including in relation to any inaccuracies or omissions in this file.



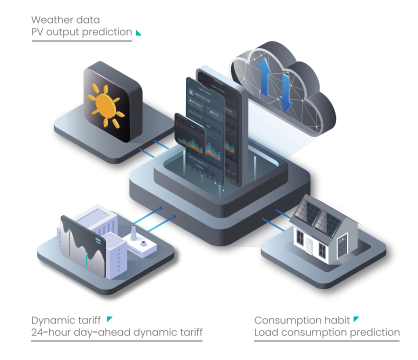
mySigen App

Everything within touches



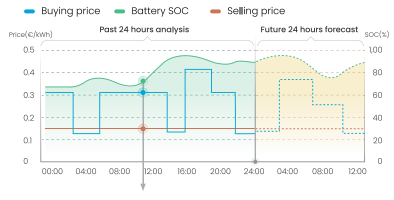
Smart Energy, Smarter Savings

Sigen Al Mode: Intelligent Scheduling Strategy



See what happened. Know what's next

Deeply Integrate AI into System Behavior Analysis



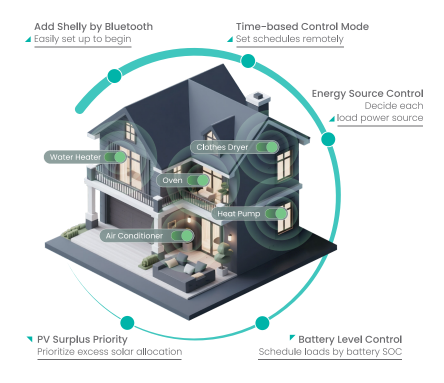


Strategy Explanation

"During the early morning hours when there is no solar power generation, the battery discharges to meet the load demand....."

Plug into Smart Living

Smart Home Ecosystem with Shelly



One Battery, Two Modes

Virtually Split Battery Capacity into Two Partitions



Monitor Every Flow and Source

Energy Sankey Diagram for Clear Data Visualization



to track power sources, usage, and distribution with precision.

Visualize Solar Amount in Battery

Real-time Battery Power Source Composition



■ Refresh every 10 seconds in App

■ Battery power source