Features	Standard Plan	PREMIUM PLAN
	Powered by AI, this mode combines solar forecasts, TOU (dynamic tariffs), and real consumption patterns to deliver smart scheduling solutions - optimizing energy usage with	Utilizes high-accuracy solar forecasting (94%) and precise dynamic pricing data (including exact retail rates) for advanced energy scheduling. Additional features available in the Premium Plan:
	daily power strategies	Supports wholesale electricity price data from platforms like EpexSpot and Nord Pool, retail pricing from providers such as Tibber, Octopus, and Rabot Energy, as well as dynamic pricing
Integrates solar forecasts, TOU, and real consumption patterns to deliver	Supports wholesale electricity price data from platforms such as EpexSpot and Nord	data from over 600 electricity suppliers in Europe- accurately matching each user's specific tariff
	Pool, as well as retail pricing from providers like Tibber, Octopus, and Rabot Energy - covering most countries and regions across Europe.	and pricing plan. 2. Enhanced AI computing power enables faster and more responsive strategy updates -
	Automatically retrieves and updates real-time dynamic electricity pricing data.	refreshed hourly.
	Allows users to manually input custom dynamic price data.	Adaptive learning supports intelligent appliances recognition and deeply tailors energy strategies to individual user scenarios.
Al Assistant If you have any energy-related questions, our Al assistant is happy to help!	•	~
Al Energy Insights Provides energy insights and offers recommendations	×	✓ (Coming soon in Aug)
Solar Forecasts	×	High-accuracy solar forecasting for the next 3 days with up to 94% accuracy. Provides a solar forecast dashboard with hourly generation trends. Real-time data refresh every hour.
Set power priorities for different appliances and usage scenarios, enabling	The system's preset priority among household loads, the Schuko outlet, and battery charging helps you use energy more efficiently.	1. The system's preset priority among household loads, the Schuko outlet, and battery charging helps you use energy more efficiently. 2. Supports priority settings for smart plugs, EcoFlow Portable Power Stations, EcoFlow Ecosystem appliances, and third-party ecosystem appliances (coming soon in August). 3. Supports user-defined automation rules: Allows users to manually create automation logic based on priority settings. 4. Based on solar redundancy and dynamic pricing, enables intelligent appliance scheduling according to power priority, maximizing solar energy usage and optimizing dynamic pricing (coming in August)
Automatic Power Backup Set a battery backup threshold, and the system will automatically allocate	~	~

battery capacity for backup and power scheduling to prepare for potential		
outages.		
Self-Consumption Mode		
Maximize the use of solar generation to power your home. The system can		
intelligently manage the distribution of solar and battery energy based on	✓	✓
smart meters and smart plugs, while also allowing users to manually allocate		
power loads as needed.		
Automation		
Set up automated rules that let your EcoFlow system respond automatically.		
	~	~
(coming in June)		
Battery SOC Balance Technology		
Automatically balances battery performance, boosts efficiency, and extends	✓	✓
lifespan.		
Multi-Device Coordination (Up to 6 Devices)		
Connect up to six STREAM plug-in batteries for dynamic energy consumption.	✓	~
Remote Control		
Manage your devices from anywhere	✓	~
Energy Monitoring		
24/7 real-time data tracking, or review past data to optimize savings and	✓	✓
reduce waste.		
Eco Energy Program		
Turn every kilowatt-hour into rewards, savings, and bragging rights.		
	~	~
(coming in June)		
		More Exciting Functions in the Future
Others	×	Explore more Al features;
		Continuously expand smart scheduling for more third-party appliances.