



# Sunsynk Connect

## Remote Monitoring & Control



Track your savings & control  
your system anytime, anywhere.

[www.sunsynkconnect.info](http://www.sunsynkconnect.info)  
[sales@sunsynk.com](mailto:sales@sunsynk.com)

[www.conductify.io](http://www.conductify.io)  
[hello@conductify.io](mailto:hello@conductify.io)

Powered by SUNSYNK  
in partnership with CONDUCTIFY®

# Understanding Sunsynk Connect

Sunsynk Connect makes solar energy more accessible and user-friendly, allowing you to take full control of your energy use and reduce your reliance on traditional energy sources. This is a game-changer in the solar energy industry, making it easier and more convenient than ever for you to manage your energy use through your smartphone, tablet, or computer.

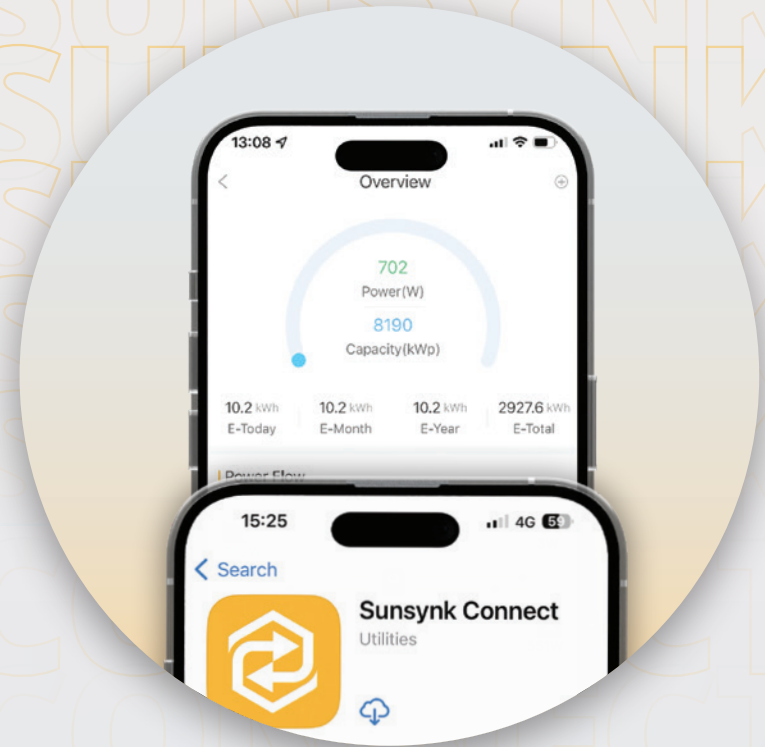
## Plug & Start Saving

Sunsynk's Data Logger platform is now fully integrated with Octopus Agile. With access to these rates, you can set up and monitor your charge and discharge data, enabling you to charge your battery at the lowest rates. When prices rise, your battery discharges to save you money.

## Using Our App

When using the Data Logger, we strongly recommend reading the manual before installation. You can access it by scanning the 'Technical Support' QR code with your smartphone's camera app.

The Sunsynk platform is now live and can be accessed at: [www.sunsynkconnect.com](http://www.sunsynkconnect.com)



Complete  
Remote Control



Reporting



Manual Grid  
Charge Settings



Live Stats  
& Monitoring



Real-time  
Monitoring



Recommended  
Settings



Diagnostic  
Tool

Pro

# Sunsynk Connect Pro

Remote Monitoring & Smart Control with AI

in partnership with  
CONDUCTIFY®

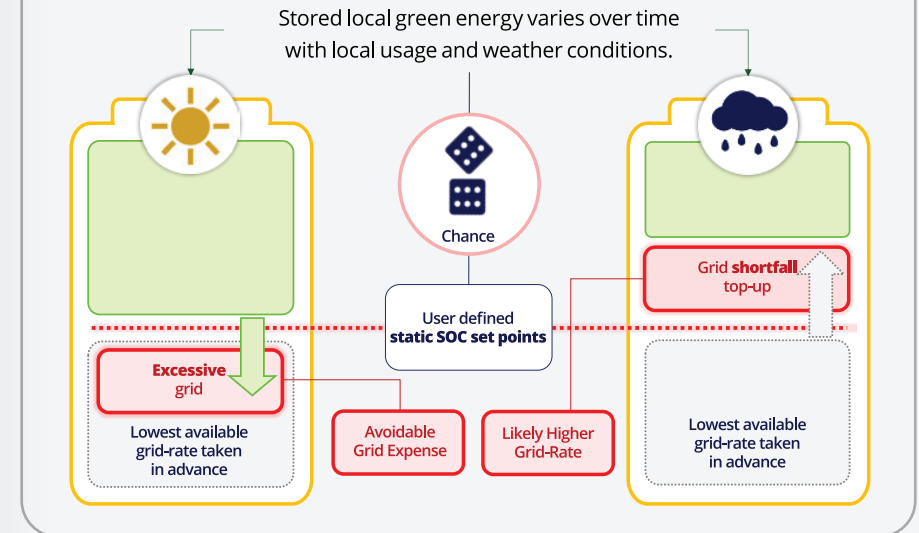
**Sunsynk Connect Pro** is enhanced by integration with Conductify's cutting-edge AI-powered technology, which adds advanced machine learning, AI algorithms, and much more automation and efficiency to Sunsynk's local renewable and off-grid systems.

It prioritizes the storage and use of local renewable energy to minimize the amount of grid energy users consume. By continuously analyzing real-time on-site data to learn how your system performs in different conditions and how you use energy over time, the AI is able to predict future conditions.

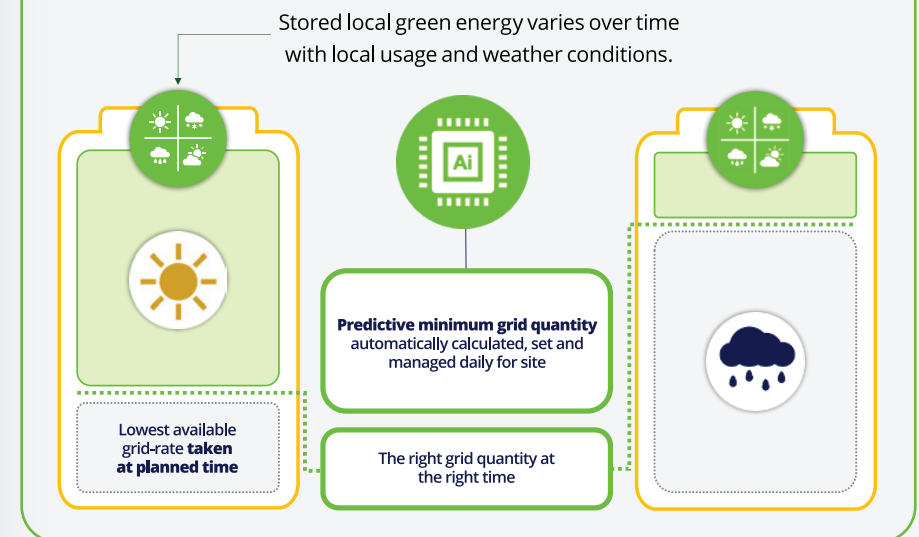
An automated process then uses this on-site data, weather forecasts, and predictive analytics daily to plan for tomorrow and controls the best time to take grid power at the cheapest available rates [via Octopus Agile] while navigating around load-shedding in South Africa.

While the Conductify AI works from day one, through adaptive learning, it learns, improves, and refines its predictions day by day, helping users to achieve significant energy savings, reduce their carbon footprint, and be more independent of the grid with more reliable local renewable energy systems.

## Wasteful non-predictive active optimization



## Effective predictive active optimization with Conductify.



# The Four User Levels

## New User

New users can create their own plant but are unable to make changes to parameters.

## Installer

Installers can create new plants, edit parameters, and share them with customers. They can also adjust customer access levels for various settings.

## Approved Installer

Approved installers can create new plants, edit parameters, adjust customer access levels, and push updates or upgrades to inverters.





















## Advanced User

Advanced users can create plants, edit parameters, and share them. However, they cannot upgrade features or access the customer portal, which is managed by installers. This level is mainly for end users.



 **Sunsink Connect**

 **Sunsink Connect Pro**

	Data Hosted in Europe	✓	✓
	Live Monitoring	✓	✓
	Full System Remote Control	✓	✓
	Remote Firmware Upgrades	✓	✓
	Detailed Reporting	✓	✓
	Integrated with Philip Hue	✓	✓
	Alert Notifications	✓	✓
	Automatic Investment Return Calculator	✓	✓
	Integrated with Agile Octopus & Flux	✓	✓
	Quick & Easy Commissioning Process	✓	✓
	Customizable Dashboard		✓
	Automatic Seasonal Mode Switching		✓
	Smart Weather Monitor		✓
	Artificial Intelligence		✓
	Machine Learning		✓
	Zigbee Integration		✓
	24/7 Real Person Support Chat		✓
	Sunsink Community Chat & Forum		✓
	Sunsink Insight		✓
	Voice Command Integration Compatible with Alexa & Google Home		✓



## Contact Us

---

**Email**      [sales@sunsynk.com](mailto:sales@sunsynk.com)

**Address UK**   17 Turnstone Business Park, Mulberry Avenue, Widnes, Cheshire, WA8 0WN

**HK**   Units 702-704, 7/F Texwood Plaza, 6 How Ming Street, Kwun Tong, Kowloon, Hong Kong

**SA**   80 Highview Boulevard, Ferndale, Randburg, 2160, South Africa

**NL**   Henri Wijnmalenweg 8, 5657 EP Eindhoven, Netherlands

**AU**   Level 1, 982-988 Wellington Street, West Perth WA 6005, Australia

**ES**   Tafetana, 32 P.I. Las Andoríñas 38639 Las Chafiras Santa Cruz de Tenerife

**US**   100 S. Ashley Drive, Suite 600, Tampa, Florida, 33602, United States of America



**South Africa**

Mon - Fri  
9am - 5pm

+27 10 100 3589



**United Kingdom**

Mon - Fri  
9am - 5pm

+44 151 832 4300



**Netherlands**

Mon - Fri  
9am - 5pm

+31 40 798 7497



**Hong Kong**

Mon - Fri  
9am - 5pm

+852 3704 4979



**Australia**

Mon - Fri  
9am - 5pm

+61 7 3155 5555



**Spain**

Mon - Fri  
9am - 5pm

+37 822 112 079



**USA**

Mon - Fri  
9am - 5pm

+1 813 723 2225