

# HUBBLE CLOUDLINK



## MONITOR | MANAGE | DIAGNOSE

- + Cloud monitoring of batteries & inverters
- + Compatible with leading inverter brands
- + Installer site management dashboards
- + Engineered, designed & assembled in South Africa
- + Smart 1 Phase & 3 Phase meter ready for Cloud monitoring
- + RS232, CAN bus, 3G, RS485 Modbus communication port



### Industry Leading Data Resolution

Captures data every 5 seconds, allowing for exceptional accuracy in monitoring, assessment, and diagnostics

### 24/7 Real-time & Historical Data

Access to both live and historical data from both inverters and batteries

### Remote Diagnosis

Technical support team able to provide rapid and accurate remote diagnostic services

### Global Oversight

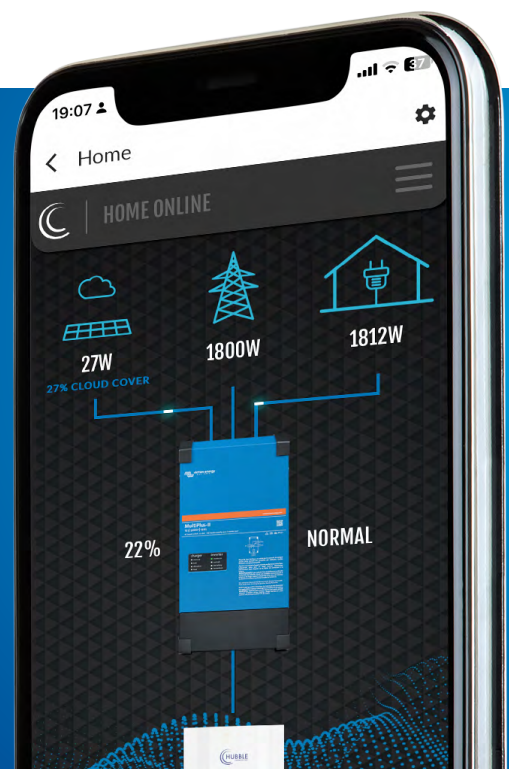
The ability to manage, oversee and automate power systems at scale with the Cloudlink's Fleet Management capabilities

### Operational Flexibility

Remotely control supported inverters with the ability to switch between different operation modes and alter configuration settings

### Advanced Management Features

Access advanced management features such as smart SOC prioritisation, dynamic charge control and adaptive limits



# PROACTIVE MONITORING SERVICE

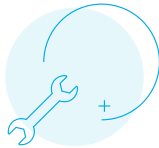


Harnessing the power of the Cloudlink to provide state of the art proactive, bespoke monitoring, management and diagnostics solutions.



## Bespoke Solutions

We offer personalised support and solutions to meet unique needs and challenges promptly and effectively



## Dedicated Support

Operations centre is staffed by highly experienced Hubble technicians, ensuring quick and accurate assistance



## Proactive Monitoring

Our team proactively monitors and manages your system, ensuring optimal performance and swift resolution of any potential issues



## Industrial Grade Security

The Cloudlink system boasts end-to-end encryption from server to software, ensuring data confidentiality and protection