



LYNK PORT CONNECTIVITY

# ENERGY STORAGE SYSTEMS



Lithium energy storage systems for off-grid solar, microgrid and whole home backup power.

#### **AES RACKMOUNT**

AES RACKMOUNT ESS Battery Modules install rapidly and are easy to configure for Off-Grid Solar, Whole-Home Backup Power and Microgrid projects. In minutes, quickly stack mount up to six Battery Modules with the Quick Stack Rack and parallel up to six Battery Modules with a single prewired Battery Combiner. Parallel up to 36 batteries (180 kWh) in closed-loop communication.

#### SUNNUME

Indoors or outdoors, the AES RACKMOUNT Slimline Enclosure is economical, installs fast and offers the smallest footprint for 30k kWh of low-voltage energy storage. Parallel up to six enclosures for 180 kWh in closed-loop configuration. Slimline Enclosures come pre-assembled with a DC bus bar and battery cables and hosts up to six AES RACKMOUNT Battery Modules.

#### LYNK II GATEWAY

Unlock the full potential of Discover Lithium batteries with LYNK II Communication



**Gateway** by enabling the BMS to optimize and dynamically manage the charging configurations of hybrid inverter-chargers in a closedloop configuration - Schneider, Victron, Sol-Ark, SMA, Studer.







## **DISCOVER ENERGY SYSTEMS** WANTS TO HELP YOU AND YOUR BUSINESS STAND OUT AS A PRO.

### **BECOME A PRO NOW:**

- GET SALES LEADS
- PROMOTEYOUR BUSINESS
- PREFERREDTECHNICAL SUPPORT
- SECURED WEBSITE CONTENT



Our program is designed to provide the tools necessary to use Discover products effectively while growing your business and highlighting what you do best.



info@discoverlithium.com