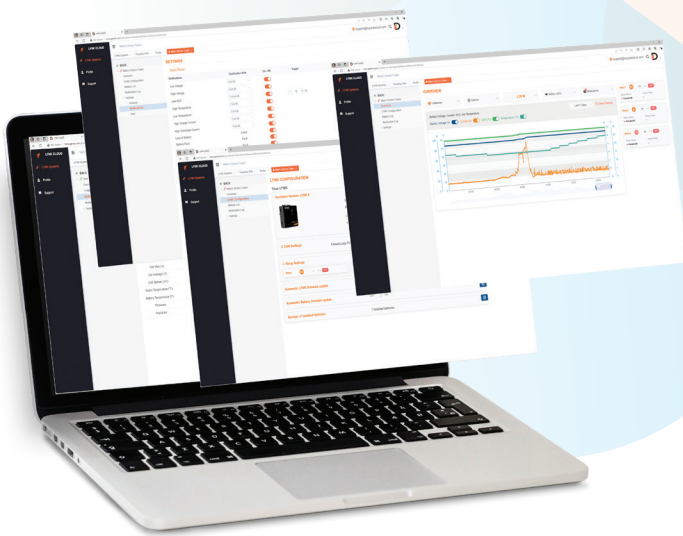


# LYNK CLOUD



- Monitor Multiple Sites
- Notification Management
- Battery Health Analysis
- Lifetime Energy Throughput

## Remotely Configure, Monitor and Troubleshoot your Discover Batteries

Minimize truck rolls and streamline battery maintenance by accessing your LYNK II Gateway remotely.

Discover the expanded capabilities of the LYNK II Gateway with LYNK CLOUD, our free web-based platform for remotely monitoring the state of charge, battery current, voltage, and temperature of all your Discover batteries.

With LYNK CLOUD, you can configure CAN bus communication protocols and trigger LYNK II Gateway relays.



### REMOTE MONITORING

- Real-time State of Charge.
- Current, voltage, temperature, and faults.
- Lifetime energy throughput.
- At-a-glance LYNK II Gateway and communication protocols configuration, system health and notification log.



### REMOTE CONFIGURATION

- Standard or custom CAN communication for multiple brands of hybrid inverter-chargers and solar charge controllers.
- Program relays for LYNK II using battery SoC and DC current to control external devices.

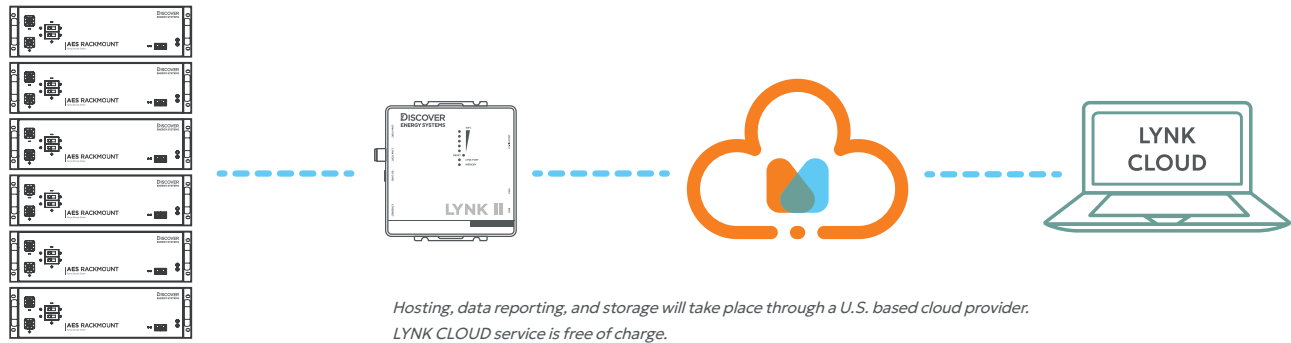


### REMOTE SERVICE

- Manage systems with push notifications. Set and run rules and triggers.
- View configuration, and fault history.
- Analyze data in detail and remotely adjust any settings as needed.
- Provide troubleshooting access to your system for installers and service technicians.



# REMOTELY MONITOR YOUR AES RACKMOUNT BATTERIES



## LYNK II GATEWAY

### ADVANCED INTEGRATION - FASTER CHARGING

Unlock the full potential of **AES RACKMOUNT** by enabling the BMS to optimize and dynamically manage the charging configurations of hybrid inverter-chargers - Schneider, Victron, Sol-Ark, SMA, Studer, Solis.  
[Learn more online.](#)

# AES RACKMOUNT

**A powerful lithium energy storage system for off-grid solar and whole home backup power.**

The **AES RACKMOUNT** Energy Storage System performs reliably, installs quickly and configures easily for Off-Grid Solar, Whole-Home Backup Power and Micro-grids.

Stack up to six **AES RACKMOUNT** Battery Modules with the Quick Stack Rack and parallel them with a single **AES RACKMOUNT** Battery Combiner in under 40 minutes.

Or install up to six **AES RACKMOUNT** Battery Modules in a RACKMOUNT Slimline Enclosure in under 40 minutes for outdoor use.

The SLIMLINE Enclosure with **AES RACKMOUNT** Battery Modules installed is UL9540 DC ESS certified, enabling permitting throughout North America.

Dramatically elevate battery charging performance by networking up to thirty-six **RACKMOUNT** Battery Modules in closed-loop communication with industry-leading low-voltage hybrid inverters.

