



STRYTEN ENERGY

M-SERIES

inCOMMAND

Manage & Monitor

Stryten Energy inCOMMAND™ offers fleet management and IoT optimization software for dealers and end users who want to deploy the latest battery and charger technologies. inCOMMAND is scalable to meet the needs of each unique customer, and it can be used by organizations managing any number of assets, whether in one location or across hundreds of sites. An intuitive front-end interface combines with powerful back-end tools to provide real-time data and give users control over their batteries and chargers.



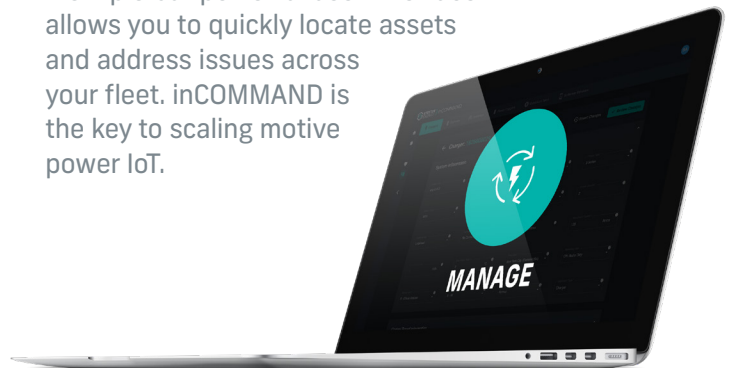
THE ENERGY TO CHALLENGE 

MANAGE

With inCOMMAND's Manage module, batteries and chargers can all be managed online to keep them performing optimally:

- **Asset location tracking**
- **Charger configuration management**
- **Connectivity troubleshooting**

A simple but powerful user interface allows you to quickly locate assets and address issues across your fleet. inCOMMAND is the key to scaling motive power IoT.



MONITOR

Optimize the long-term performance of your motive power fleet with inCOMMAND's Monitor module.

- **KPI history to drive best practices**
- **Energy usage reports for *Power by the Hour***
- **Battery location tracking for multi-site customers and rental fleets**

Whether you're a dealer or user of motive power batteries and chargers, inCOMMAND gives you the data to drive continuous operational improvements and services efficiencies.



The Energy to Challenge

Stryten Energy helps solve the world's most pressing energy challenges with a broad range of energy storage solutions and components across the Essential Power, Motive Power, Transportation, Military and Government sectors. Headquartered in Alpharetta, Georgia, we partner with some of the world's most recognized companies to meet the growing demand for reliable and sustainable energy storage capacity. Stryten powers everything from submarines to subcompacts, microgrids, warehouses, distribution centers, cars, trains and trucks. Our stored energy technologies include advanced lead, lithium and vanadium redox flow batteries, intelligent chargers and energy performance management software that keep people on the move and supply chains running.

Learn more at www.stryten.com

