



# STRYTEN ENERGY

## M-SERIES

# inCOMMAND

## Measure & Model

How can a fleet manager choose from all the new battery and charger solutions available today? Stryten Energy inCOMMAND™ offers a two-step process to make these decisions easy. First measure to create an in-depth energy profile of your fleet. Then model to simulate the performance of the full range of motive power technologies. With Measure and Model, you can quickly compare different battery and charger technologies to confidently make the right decision to power your fleet.



## THE ENERGY TO CHALLENGE

## MEASURE

inCOMMAND automates the process of doing power studies. With PowerLoggers, critical energy and system performance information is automatically transmitted for data analysis. The result is an easy-to-understand report that identifies key parameters, such as:

- **Peak and average energy usage**
- **Charge time optimization**
- **Other data for system design**

With this data flowing to inCOMMAND directly from the battery, you can quickly conduct power studies and start designing solutions.



## MODEL

To get the right balance of cost and performance from a motive power system, managers need to consider the following:

- **Lead vs lithium battery comparison**
- **Charge strategy optimization**
- **Sensitivity to growth and missed charge time**

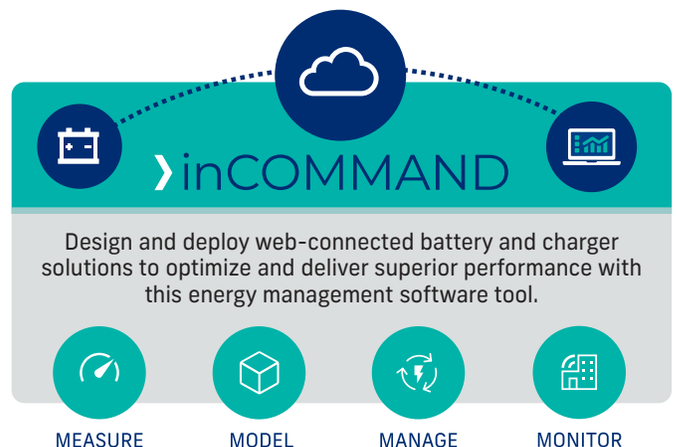
inCOMMAND lets users model solutions that consider all operation-specific variables. Managers can test solution recommendations by running scenarios for growth and system degradation to ensure that the solution is robust enough to meet the needs of the fleet well into the future.



## 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](http://www.stryten.com)



Design and deploy web-connected battery and charger solutions to optimize and deliver superior performance with this energy management software tool.

MEASURE      MODEL      MANAGE      MONITOR