CalBatt aims to become an holistic provider of solutions for the internet of batteries, through strategic commercial partnerships with key industrial partners, capable of fostering the widespread adoption of NomoStor as the standard solution for efficient storage management in all the stationary storage and e-mobility market segments.

NomoStor disruptive patented technology allows to maximize the bankability of energy storage systems in stationary applications (renewable integration, industrial, grid-scale and generating set (genset) applications), and to minimize the total cost of ownership in electric mobility applications (electric cars and forklifts for intralogistics) by:

- increasing the efficiency of energy storage systems of up to 15%;
- increasing the battery life of up to 30%;
- increasing the profitability of stationary storage systems of up to 15%;
- reducing the re-charging costs of electric vehicles of up to 30%.

The results of exhaustive NomoStor technology tests in relevant environment have been already presented at the most authoritative events on the topic across Europe, positioning CalBatt as a recognized stakeholder in the clean-tech industry, regularly interviewed also by market analysts such as Navigant Research and Bloomberg.