

# NEXXTGEM

POWERDALE EM2  
nexxtender.com

## SMART CHARGING FOR DRIVERS

ENSURES DRIVER'S NEEDS ARE FULFILLED FOR NEXT TRIP

## SMART CHARGING FOR BUILDINGS

GUARANTEES PERFECT BALANCE BETWEEN AVAILABLE POWER AND CHARGING NEEDS THROUGH DYNAMIC LOAD BALANCING

## SMART CHARGING FOR BETTER CONSUMPTION

OFFERS CHOICES TO CHARGE WITH RENEWABLE ENERGY

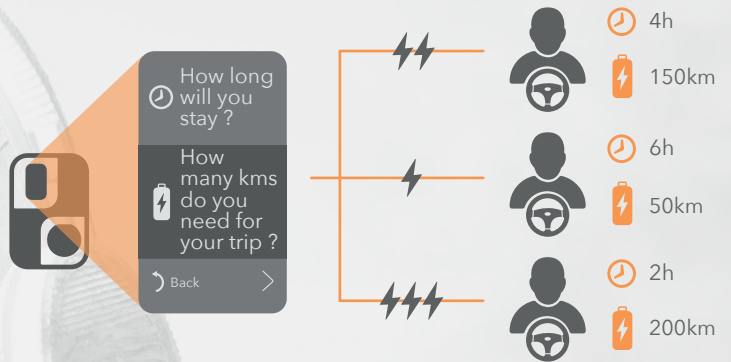


*"We develop cutting edge technologies to help human organisations transitioning to electro-mobility"*

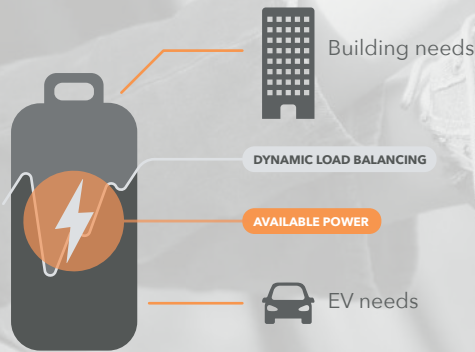
**THE PERFECT FUSION OF ENERGY MANAGEMENT AND ELECTRO-MOBILITY** EM2

**SMART CHARGING FOR DRIVERS**

NexxtGEM ensures drivers get sufficient charge to perform their next trip. Based on answers to needs questions provided by the driver and taking into account the available power of the building, the algorithm determines charging priorities and plans charging sessions



**SMART CHARGING FOR BUILDINGS**



NexxtGEM ensures buildings keep their power capacity for their daily operations even when dozens of EV's are charging. Thanks to dynamic load balancing, fluctuating charging demand and available power remain in balance.

- SAFE**
- PRIORITY**
- PREDICTIVE**

**SMART CHARGING FOR BETTER CONSUMPTION**

If your building produces renewable energy, NexxtGEM makes it possible for drivers to choose the "local production only" option. Green driving in action!

