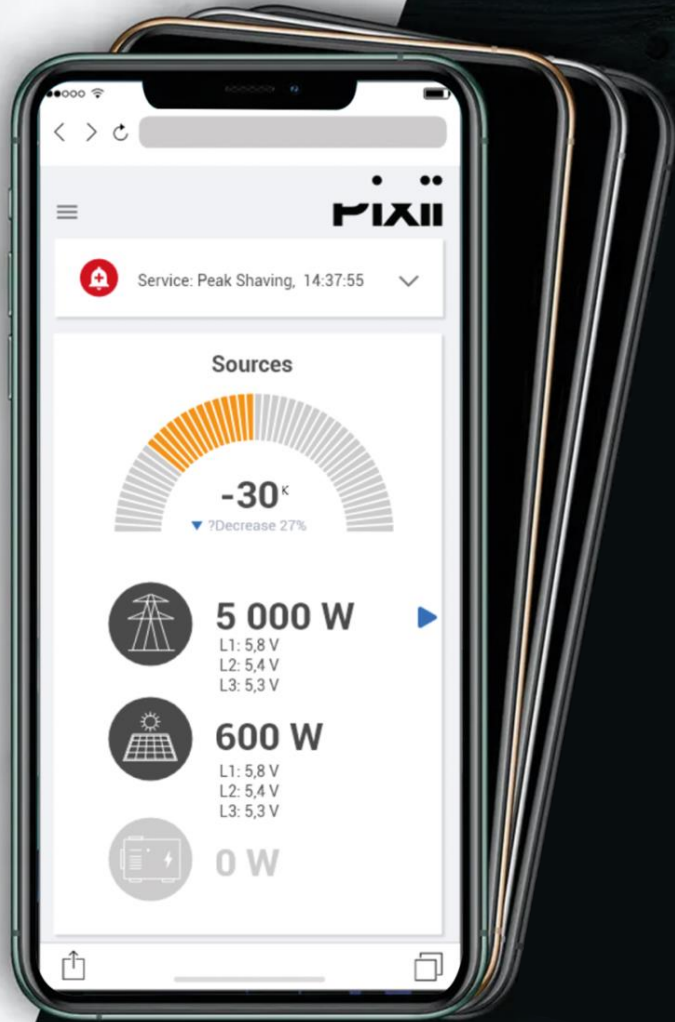
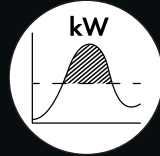




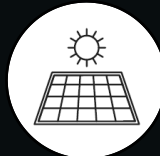
A WIDE RANGE OF SERVICES ENABLING A BETTER ENERGY EFFICIENCY



Time of use –
optimal kWh cost



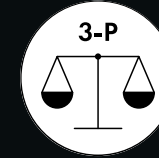
Peak shaving –
Demand charge reduction
Power capacity increase



Own use of generated
PV energy



Emergency power



Phase balancing



Reactive power
compensation



Voltage support



Frequency support

Multi Application Sites



Grid Support

PV Production



BESS System



Industry building

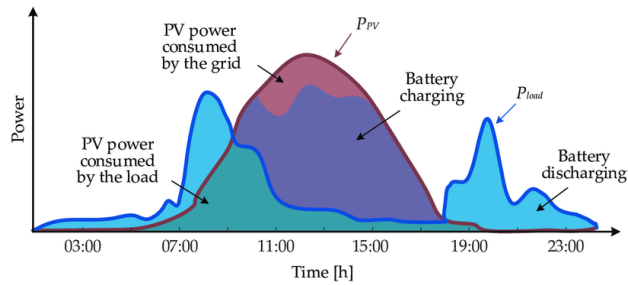


Automation

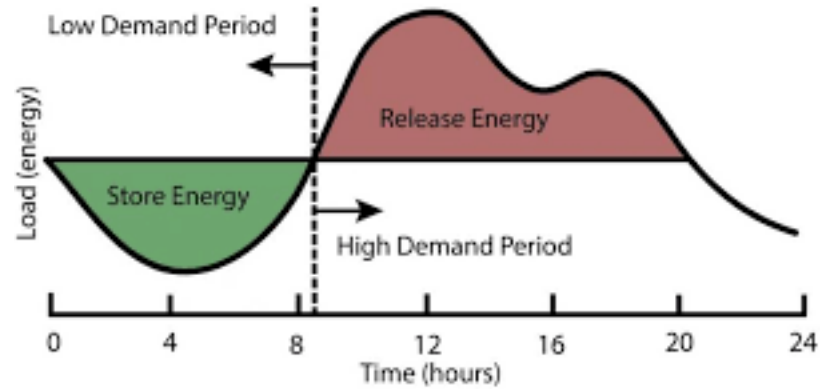


EV Car / Truck Charging

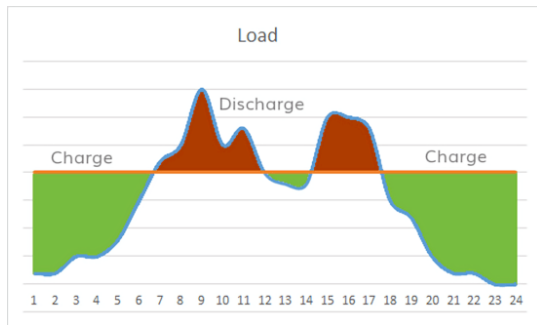
Multi Application Sites



Own use of PV



Energy Arbitrage



Peak Shaving

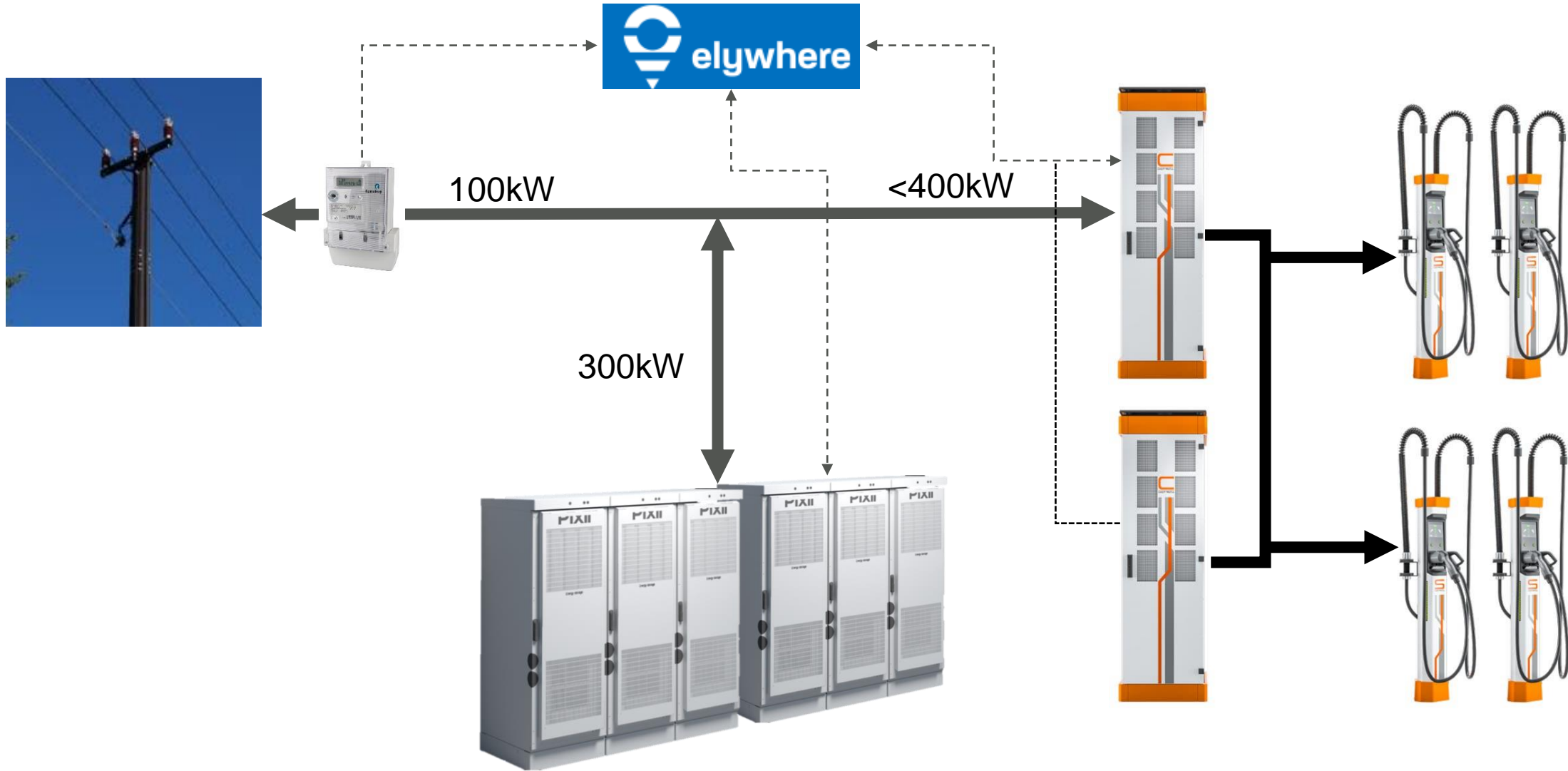


Balance market

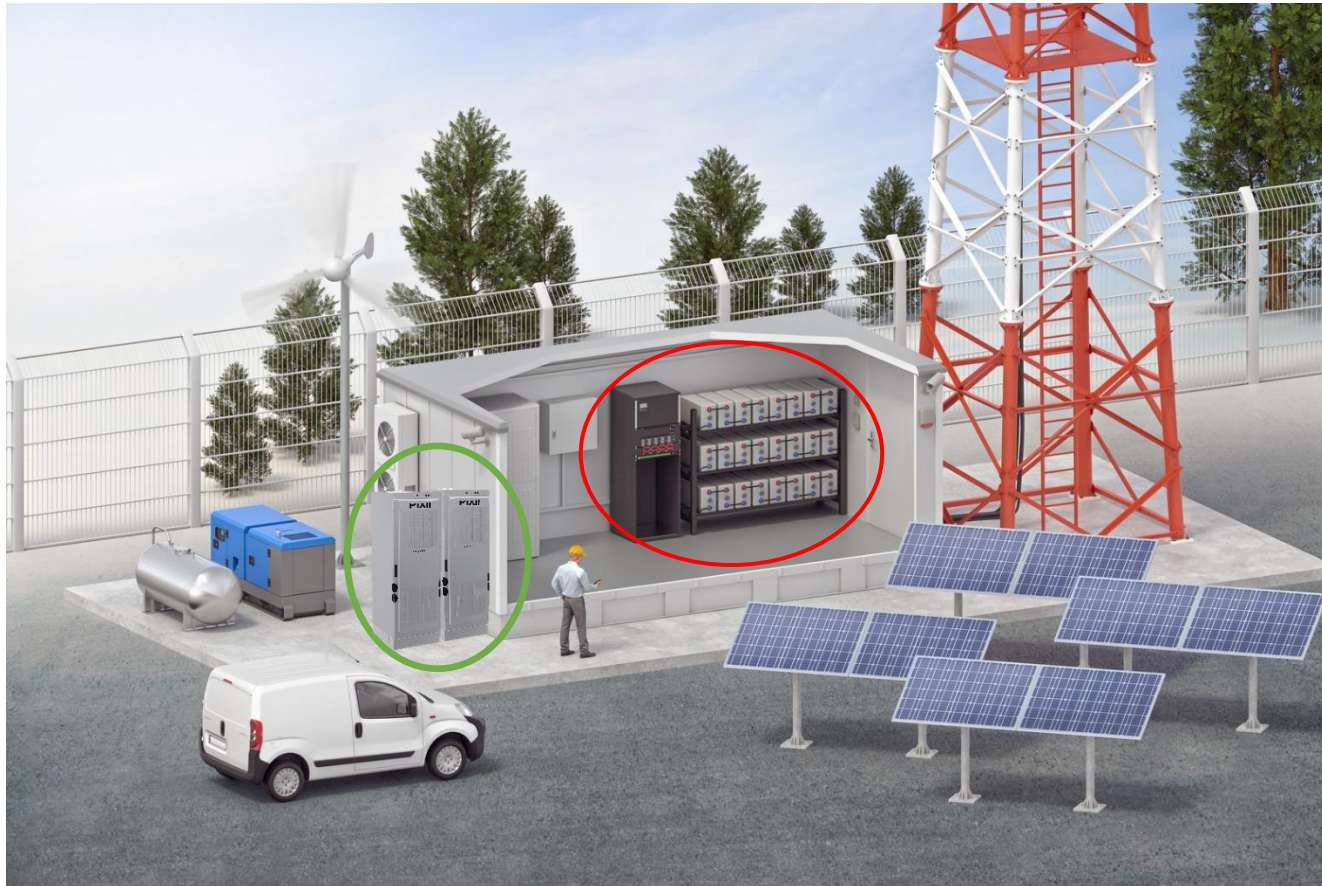


Aggregation / Automation
Peak Shaving
PV production / own use
EV Charging Effect
Balance Market services
AI / Machine learning

EV Charging Solution

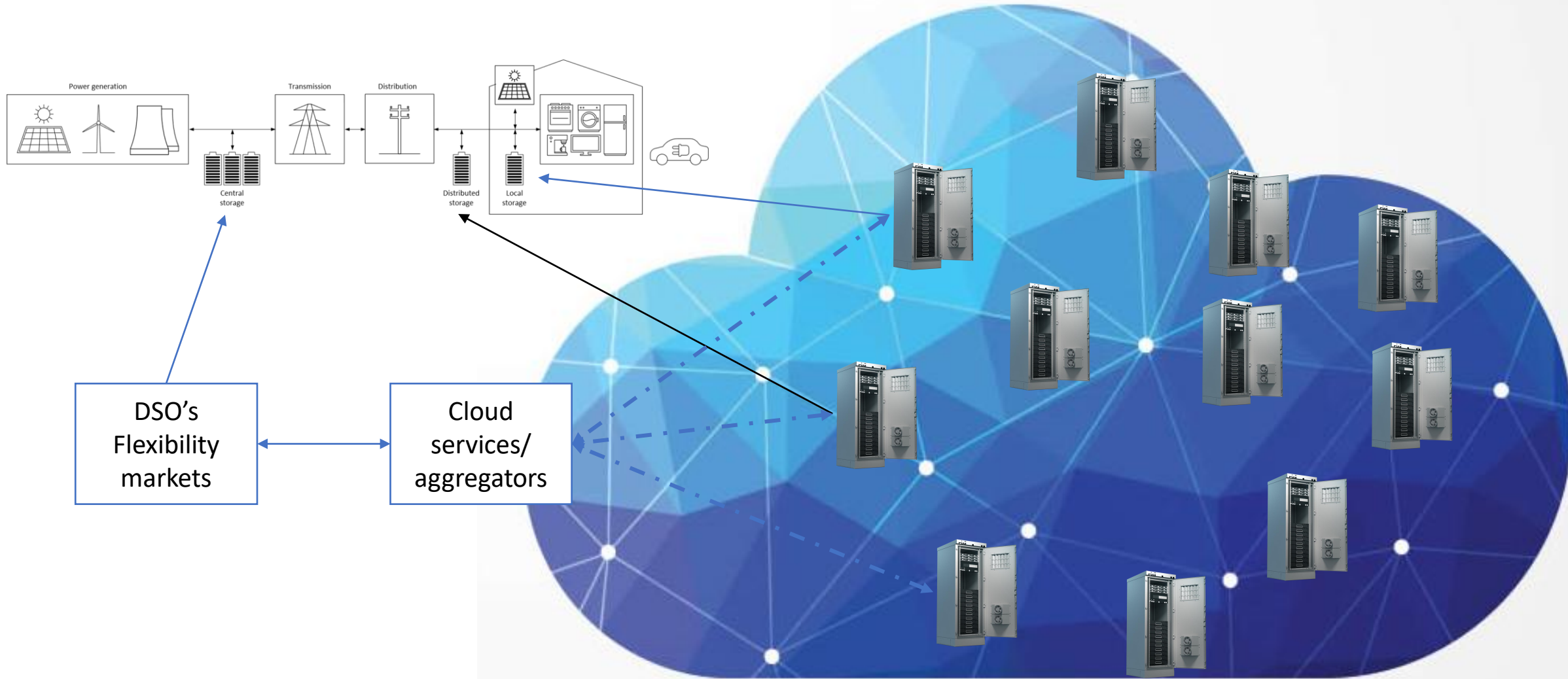


THE TELECOM AND INFRA-CO OPPORTUNITY



- Our telecom-power background provides us a unique access to this industry globally.
- Batteries are deployed for back-up purposes only - **sleeping asset**
- Pixii's solution (48VDC battery) can replace existing power & batteries & enable ancillary services.
- Utilizes existing infrastructure and shared facilities.
- Enables **significant** cost savings (aircon, free up space for core tech) and **new revenue streams**
- A single telco-operator/tower co represents a large revenue potential for Pixii

The beauty of distributed energy storage



PowerShaper 2

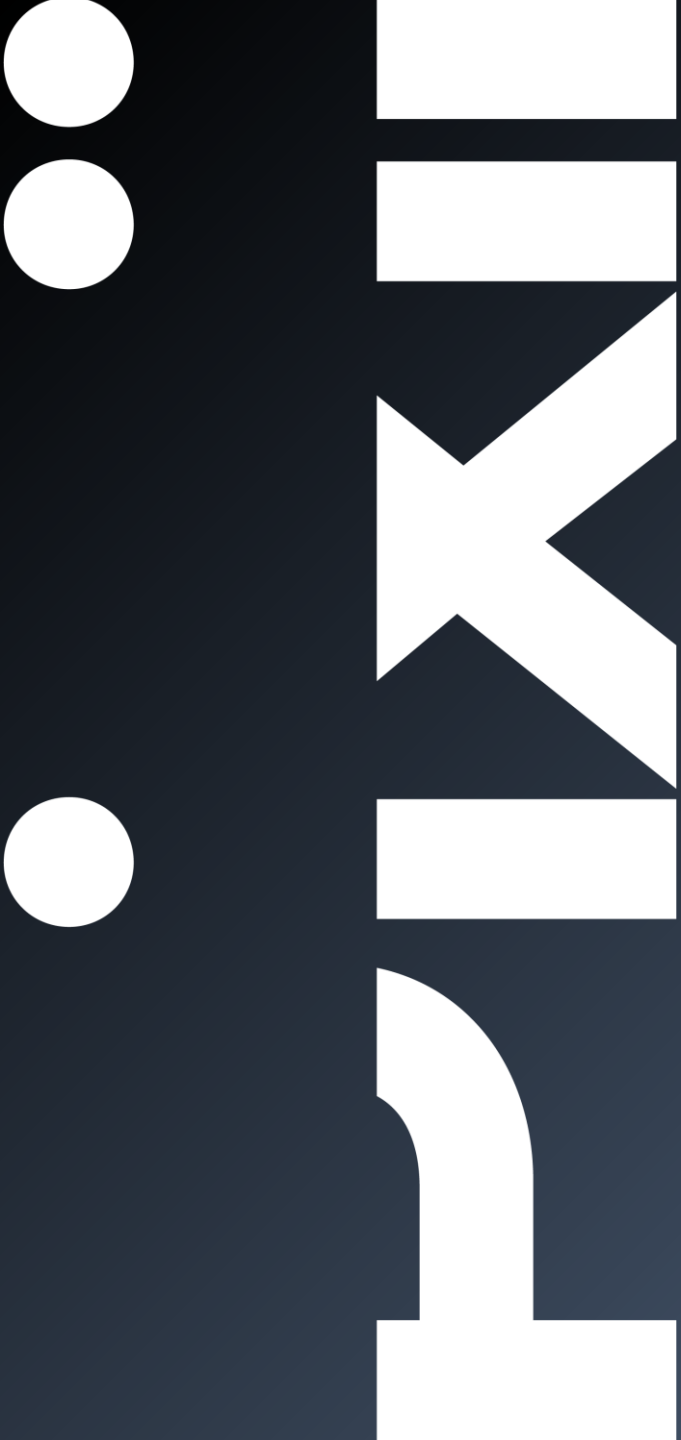


- 50kW / 50kWh
15 x PixiiBox 3,3kW
10 x 5kWh LFP batteries
- 40kW / 120kWh
15 x PixiiBox 3,3kW
8 x 15kWh NMC batteries

Pixii PowerBase 600kW/600kWh



600kW/600kWh
440kW/1,2MWh



Shaping the power of the future

Ingar Sørensen
Sales Manager
Scandinavia & Baltics
Cell: +47 900 21 935
Email: ingar.sorensen@pixii.com