



The smart infrastructure layer -
optimizing for minimum costs, reliable
uptime and maximum efficiency.

AI-powered fleet energy management



TotalEnergies 

UNTERNEHMER
TUM

CAMPUS FOUNDERS
AI Founders

EnBW



dena
Deutsche Energie-Agentur

bitkom



ВРУЭК

baloise

FIT4
START



BIA
Berlin
Innovation
Agency



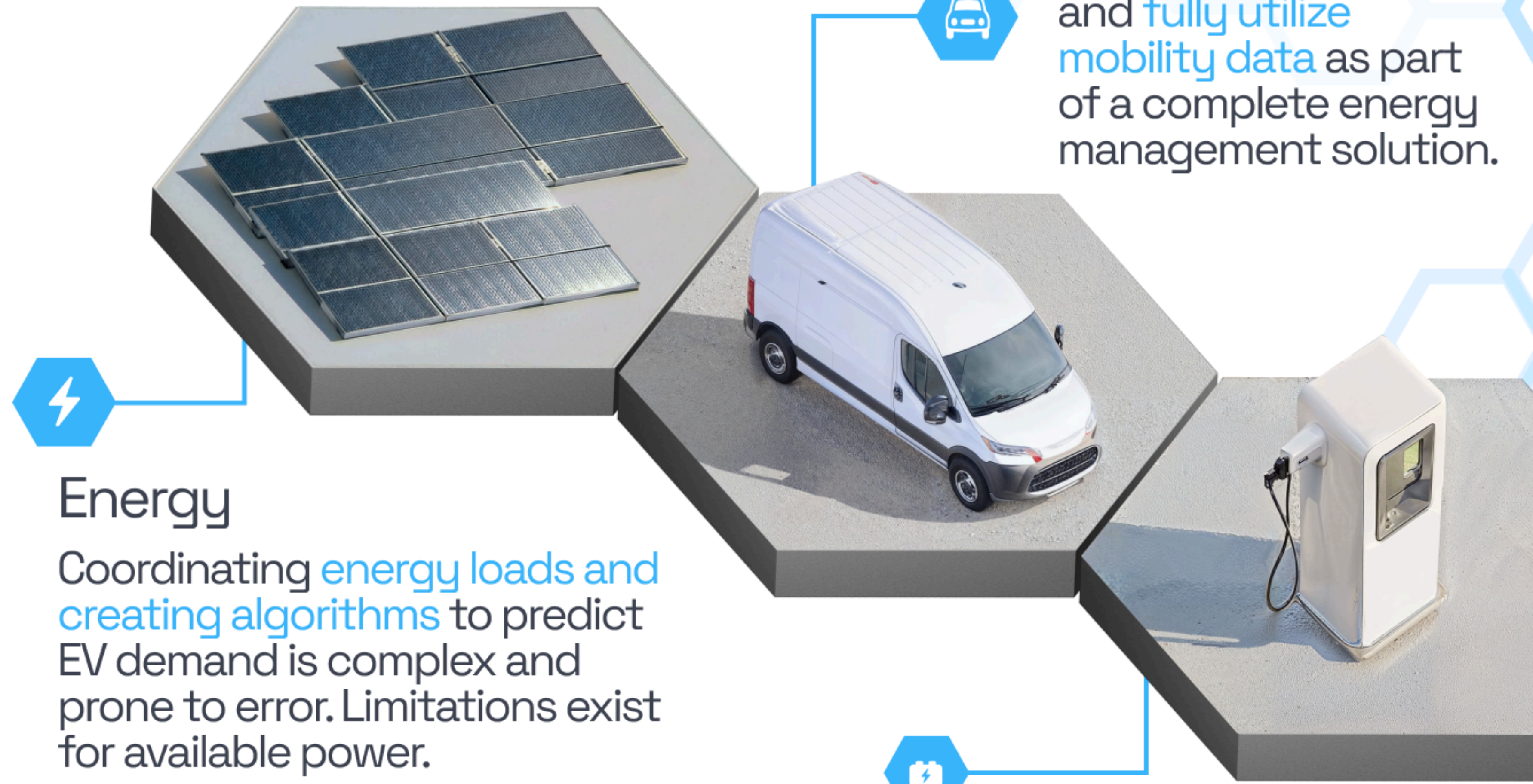
LUXINNOVATION
TRUSTED PARTNER FOR BUSINESS

htw.

Customer Problem

EV fleet managers struggle to keep uptime high, charge with low-costs and use green energy at both their company sites and at public chargers

Limited EV range and charger availability compounds the issue



Energy
Coordinating energy loads and creating algorithms to predict EV demand is complex and prone to error. Limitations exist for available power.

Mobility

It's difficult to collect and fully utilize mobility data as part of a complete energy management solution.

Charging

Manual control and creating EV fleet charging schedules is time-consuming and costly.

Our Solution



Our cloud-based software for smart EV fleet charging enables high uptime and low costs via holistic, AI-based charging algorithms

Automatic Control

Reduces employee workload and makes charging reliable, no manual charging required.

Advanced Energy Management

Uses energy system and local data to cut fleet charging costs and maximize fleet uptime.

Integrated Approach

Considers mobility and energy data to optimize energy management and routes

AI predictions

Uses AI algorithms to predict e-fleet demand and energy flows, creating the best charging profiles



Traction

We serve the largest German EV site as a beachhead customer while attracting further corporate clients



- Up to 4'000 charge points for Audi's employee vehicle fleet

chargecloud

- Preferred energy management partner of the German-leading charging solution provider

Other



A strong deal pipeline 2025+

European fleets and leading charging solution providers

Further details provided upon request