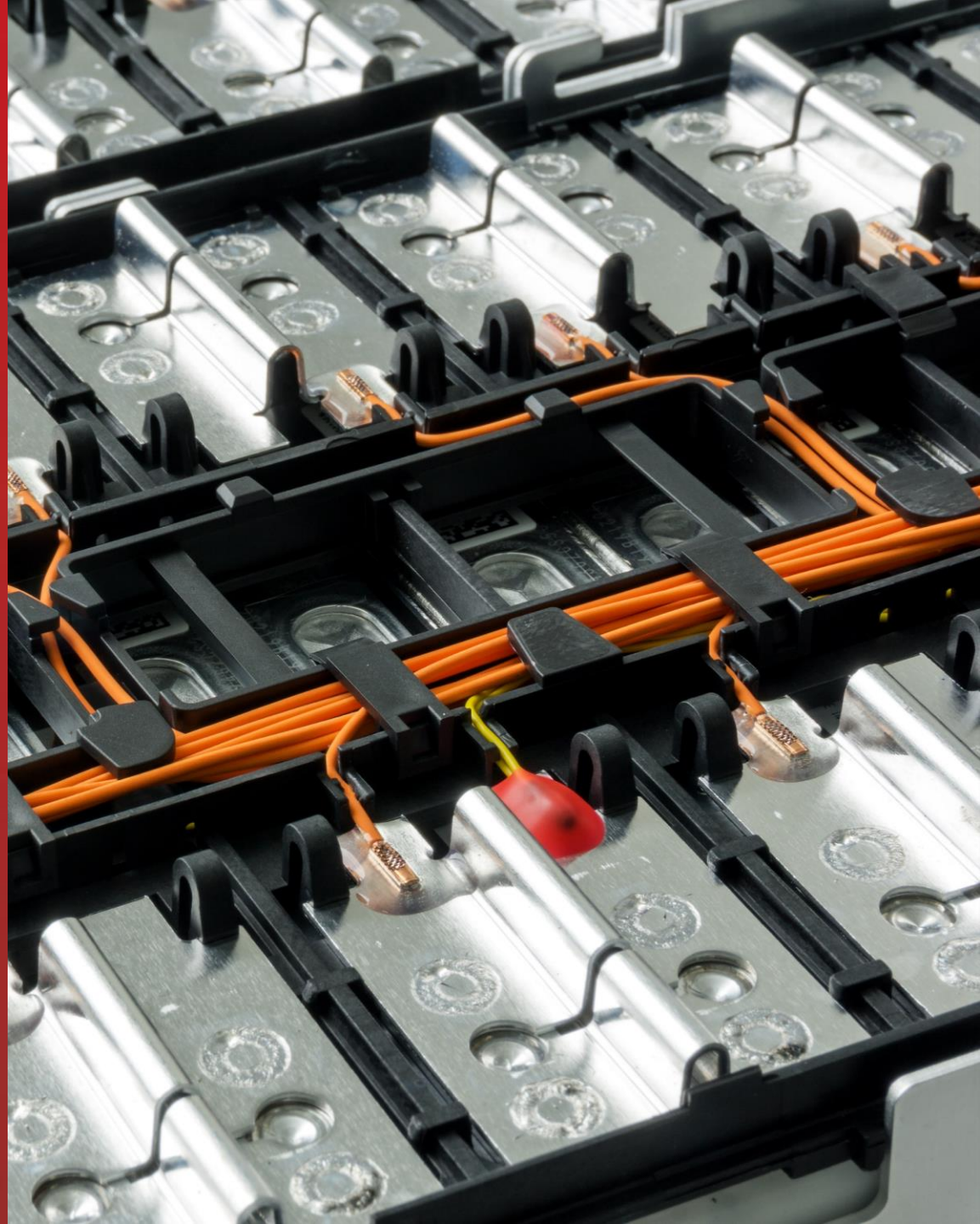


V+LTABOX®

WE ARE HIGH-VOLTAGE





THE CHALLENGE

Climate change is the biggest challenge of our generation – and we don't have much time left to shape our future.

New technologies and a shift in thinking towards sustainability are needed if we are to stand a chance.

**OUR
VISION**

**OUR PRODUCTS HELP TO MAKE SUSTAINABILITY
AN INTEGRAL PART OF OUR LIFE.
WE DON'T PERSUADE - WE CONVINC.**

ELECTRIFICATION

ACCESSIBILITY

SOLUTIONS

OUR MISSION

WE ELECTRIFY BUILDINGS AND VEHICLES

WE MAKE ELECTRICAL ENERGY ACCESSIBLE FOR
OUR CUSTOMERS

WE DRIVE THE ENERGY TRANSITION BY MAKING
THE SWITCH AS EASY AS POSSIBLE



We provide a holistic portfolio
of sustainable solutions for
mobile and stationary applications

VOLTABOX®



SUSTAINABLE SOLUTIONS FOR
COMPANIES AND INDIVIDUALS



VOLTAMOBIL

BATTERY SYSTEMS FOR
COMMERCIAL VEHICLES



VOLTASTORE

PHOTOVOLTAIC SYSTEMS,
STATIONARY POWER,
TRADING WITH COMPONENTS



Realizing synergies through a logically structured,
modular and coordinated product portfolio

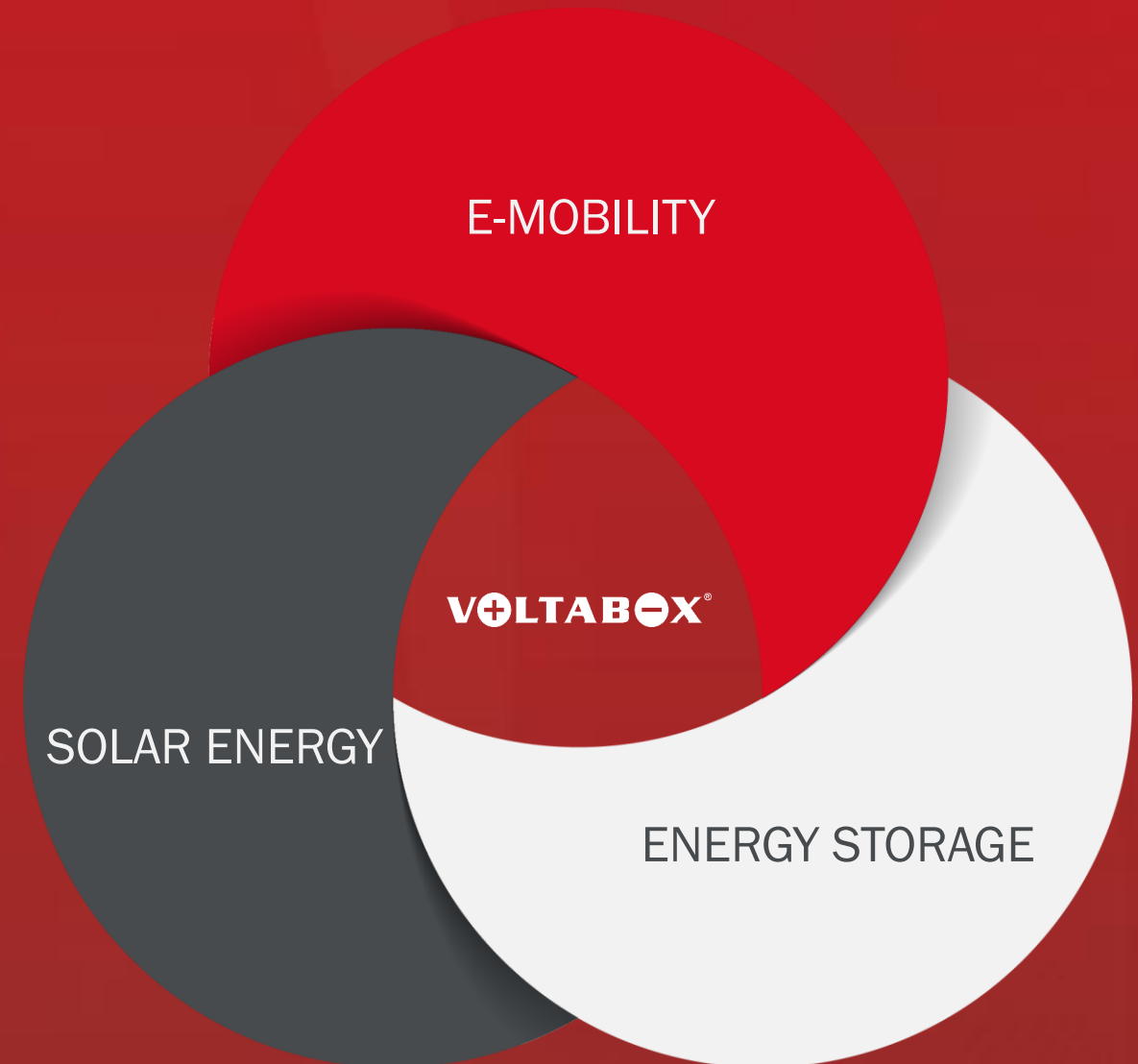
COMPETITIVE LANDSCAPE

We profit from operating in several
fast growing markets

SYNERGIES

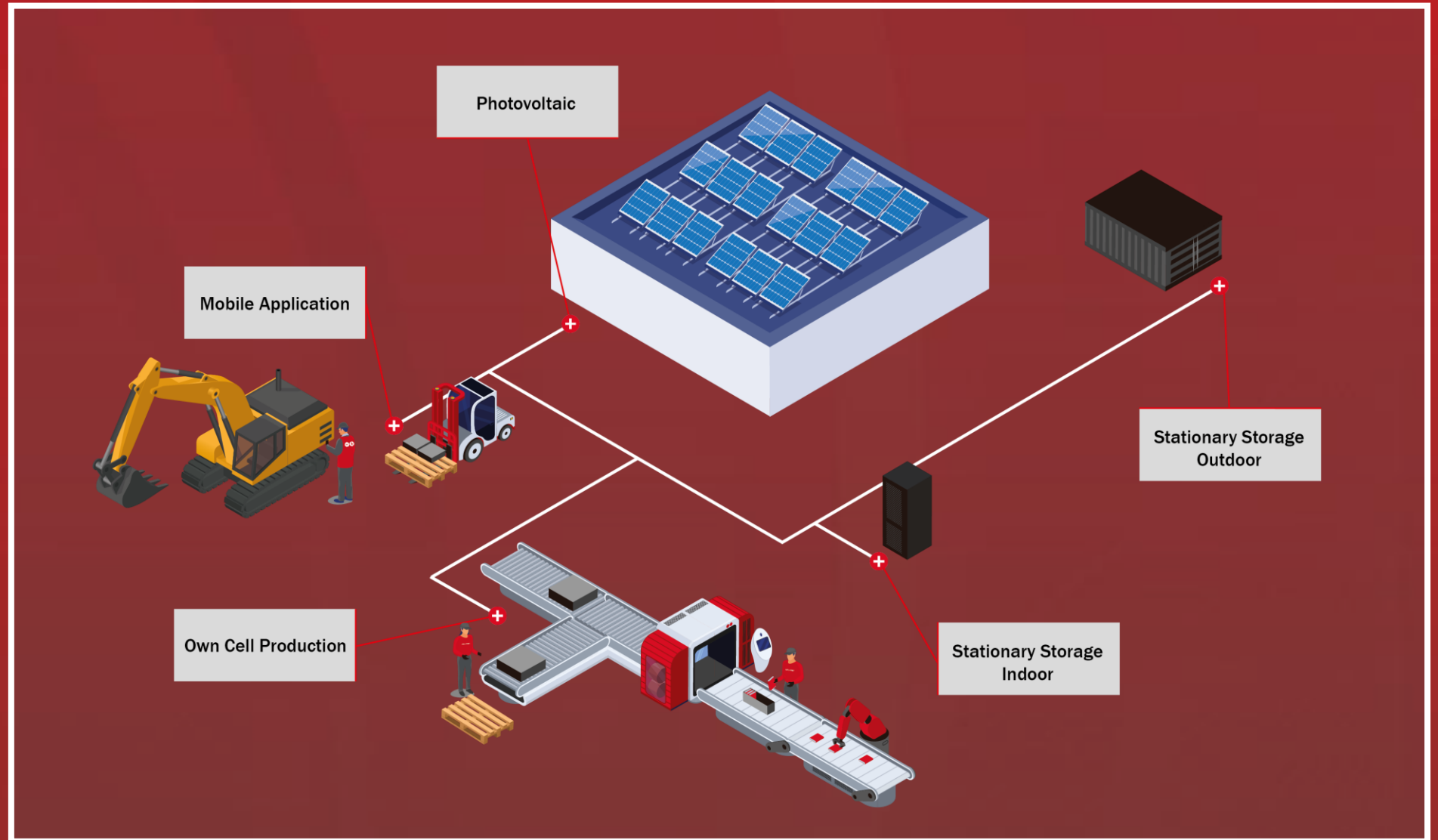
SYSTEM SUPPLIER

MINIMIZING RISKS



VOLTA WORLD

In our VoltaWorld, we illustrate the products and solutions with which we contribute to a more sustainable future.



READY TO MARKET

Cooperations and partnerships are essential to achieve our greater goal of convincingly establishing sustainable solutions in the industry and in the private sector.



TRIATHLON[®]
INTELLIGENT BATTERIES



TESVOLT



BECK
ELEKTROTECHNIK



VIESSMANN



 **SOLARWATT**[®]



JA SOLAR



Trinasolar

STRONG NETWORK



worldwide presence > € 1 bn turnover successful for 30 years > 3,100 employees 150 developers

- traction batteries for industrial vehicles
- supplier of lead-acid cells
- establishment of own lithium cell production



Market-leading position in GER > € 500 m turnover Strong in Sales & Service > 1,200 employees

- fully automated lead and lithium battery production
- housing production
- electronics production

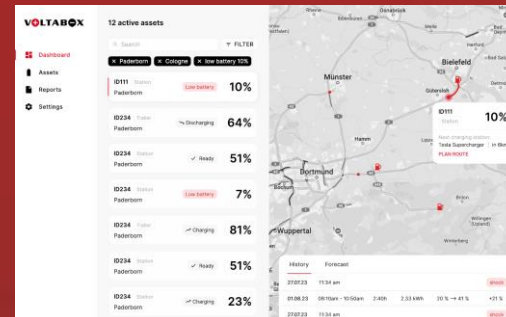


€ 13 m turnover (2023e) 40 employees

- high-voltage batteries for industrial applications
- experts in integration of PV and batteries

CURRENT PROJECT PIPELINE

VOLTABOX®



Q4 2023

STATIONARY STORAGE

- indoor and outdoor (starting from 200 kWh)
- emergency power
- backup power

Q3 2024

ENERGY TRAILER

- chargeable at superchargers
- Different chemistries (NMC, LFP, NCA)
- IoT dashboard

Q3 2025

NEXT GEN HIGH-VOLTAGE BATTERY

- Replaceable modules
- first in the industry to internally create a second source

Q2 2024

SOLAR TRAILER

- mobile PV power plant

Q2 2025

NEXT GEN HIGH-VOLTAGE BMS

- incl. improved IoT and redundant control

CORPORATE DEVELOPMENT

diversified product portfolio in growing markets

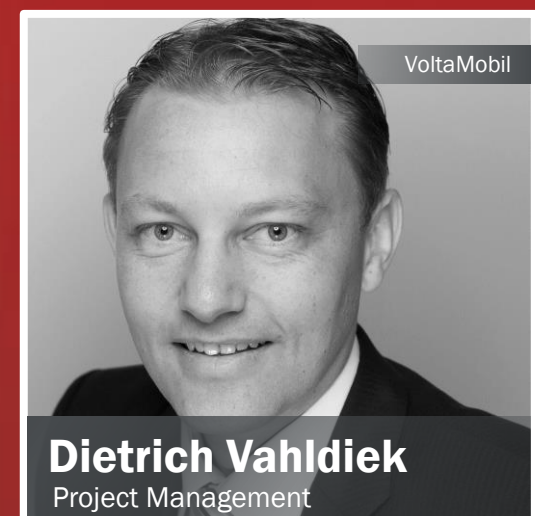
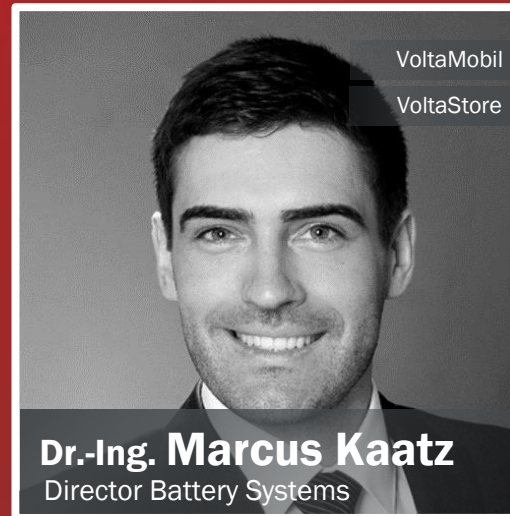
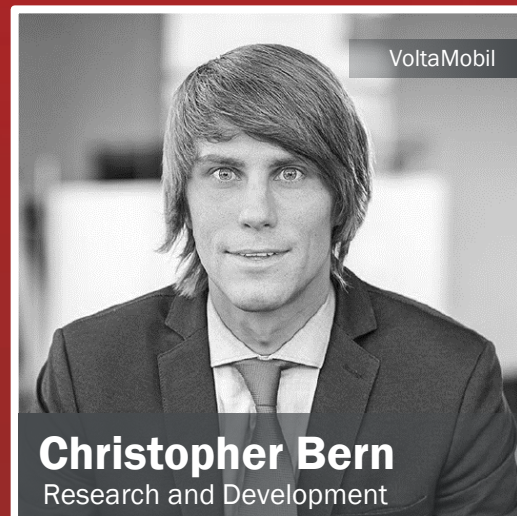
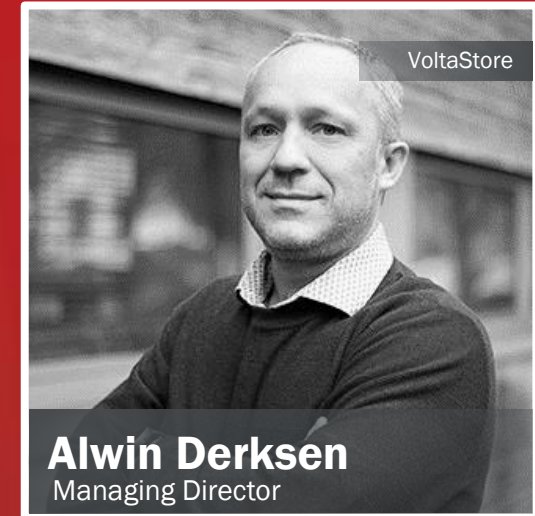
one customer – several solutions

GENERATE PROFIT FROM MULTIPLE SOURCES



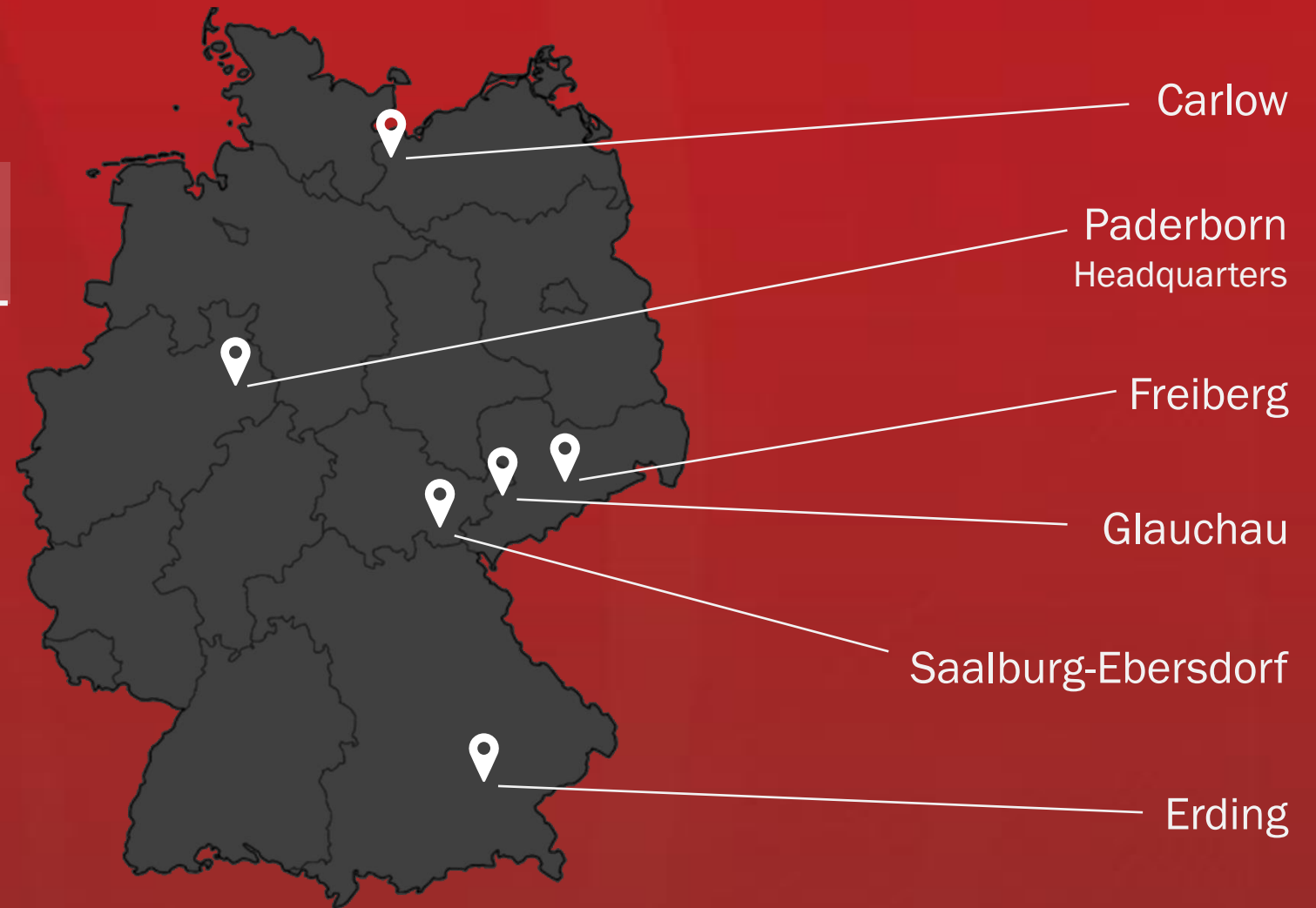
MEET THE TEAM

Our team includes highly skilled experts with extensive industry expertise.



VOLTABOX LOCATIONS

Production located in Germany;
strong network of sales sites



KEY PERFORMANCE INDICATORS

Change from
decline in business
to **outright growth**
trend achieved!



THANK YOU!

CONTACT US HERE:

Voltabox AG

Technologiepark 32
33100 Paderborn

Tel.: +49 (0) 5251 693 969 0

E-Mail: info@voltabox.ag

www.voltabox.ag



V+LTAB-X®