

InfraTech

Germany

Venture

Battery analytics software

# TWAICE

## Why included in the T100?

- There is strong demand for batteries driven by a structural shift in mobility towards EVs, and the energy storage requirements arising through the shift to solar and wind energy generation
- TWAICE provides AI-supported battery analytics platform for EV and energy storage manufacturer as well as operators to de-risk & optimise the batteries throughout their lifecycle

## Company Overview

- Global developer of predictive analytics software along the battery lifecycle
- Battery simulation software suite to enable EV manufacturers to select the most appropriate battery technology, fine-tune their design and speed-up development
- Predictive analytics software suite enables health & safety monitoring and the analysis of deployed batteries to de-risk the operation and increase their availability
- TWAICE guarantees accuracy of its battery analytics and is backed by insurance for customers

## Recent Developments

- Jan 24 – TWAICE expands US leadership team to support IRA initiative in energy storage and EVs
- Jun 23 – TWAICE expands its battery simulation software features
- Mar 23 – TWAICE and VISPIRON SYSTEMS (R&D service provider) jointly open new battery laboratory & research center in Munich, Germany

## Funding and Key Financials

**\$77m**

Total raised to date

**Apr-22**

Last round date

**c.130**

FTEs

## Selected Investors

COATUE

ENERGIZE  
VENTURES

CREANDUM

## Key Management



**Dr. Stephan Rohr**  
Founder & Co-CEO



**Dr. Michael Baumann**  
Founder & Co-CEO



**Jeff Glasson**  
Chief Technology Officer



**Henning Bruestle**  
Chief Commercial Officer