

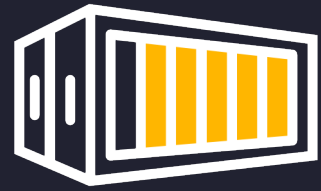


suena

WHERE BATTERIES MEET
ADVANCED TRADING



BATTERY STORAGE ENABLES THE ENERGY
TRANSITION – MANAGING THEM INTELLIGENTLY
MAKES IT HAPPEN



HIGH RISK &
LOW PROFIT



INEFFICIENT
BATTERY TRADING



COMPLEX
BUSINESS CASE

???

MISSING
EXPERTISE IN
THE MARKET





PROFIT / RISK
OPTIMUM



SWIFT
ROUTE -TO-
MARKET



OPTIMAL
FINANCING &
COMMERCIAL
STRATEGY



EFFICIENT
MULTI-MARKET
TRADING



+ suena

suena TRADING AS A SERVICE

Fully Digital Power Trading & Asset Optimization to Maximise Value of Batteries and Renewables

suena

ENERGY TRADING AUTOPILOT

- EFFICIENT MULTI-MARKET OPTIMIZATION
- ADVANCED BATTERY MODELLING
- FAST ALGORITHMIC TRADING STRATEGIES



AT

8 MARKETS:

- FCR
- AFRR CAPACITY
- PICASSO
- DAY-AHEAD AUCTION
- 3 X INTRADAY AUCTIONS
- CONTINUOUS INTRADAY

FOR



STAND-ALONE



CO-LOCATED WITH
RENEWABLES

+ PORTFOLIO
OPTIMIZATION

AS

ROUTE TO MARKET PROVIDER

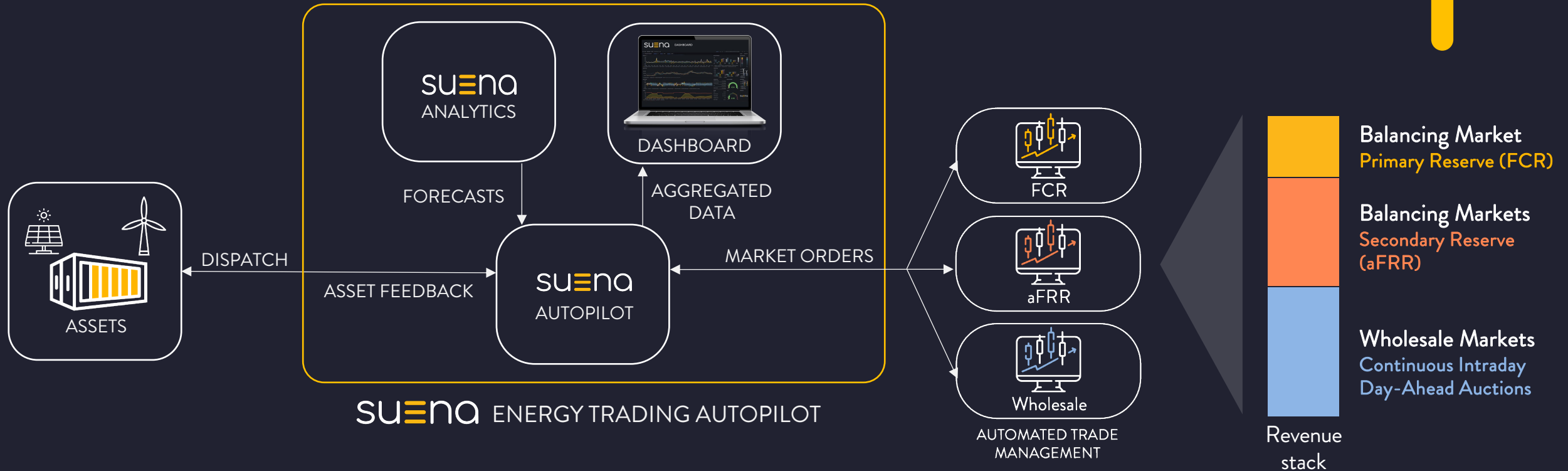
- MARKET ACCESS
- BALANCING GROUP MANAGEMENT
- PRE-QUALIFICATION

TRADING INTERGATION

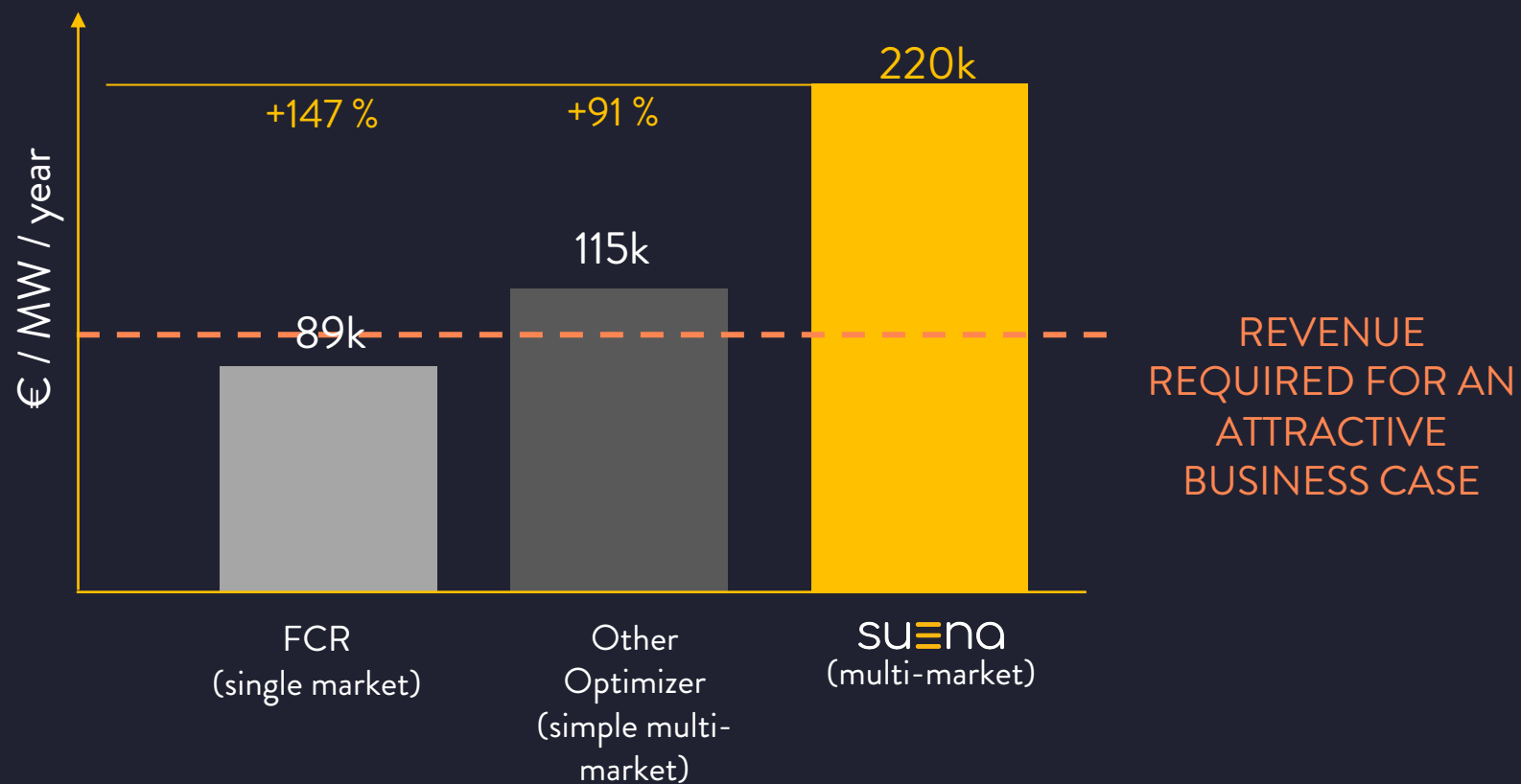
- FOR CUSTOMERS WITH MARKET ACCESS
- TRADING IN BEHALF OF CUSTOMER
- WHITE LABEL SOLUTION

HOW SUENA OPERATES

AUTOMATED MULTI-MARKET TRADING



BATTERY INCOME GERMANY 2023



WE ARE SUENA

Team suena

Expertise in battery optimization, data science and algorithmic power trading

Over 60 European Customers

Infrastructure Investors
Utilities
Independent Power Producers
Project Developers

> 300 MW Assets Under Management

Stand-Alone, Co-Located and Innovation Tender



THANK YOU!



Dr. Lennard Wilkening

Founder & CEO

lennard@suna.energy

suna.energy



suena
EMPOWERING
TOMORROW

