

End-to-End battery analytics control platform, and methodology designed to rapidly improve battery cell manufacturing



exensio®

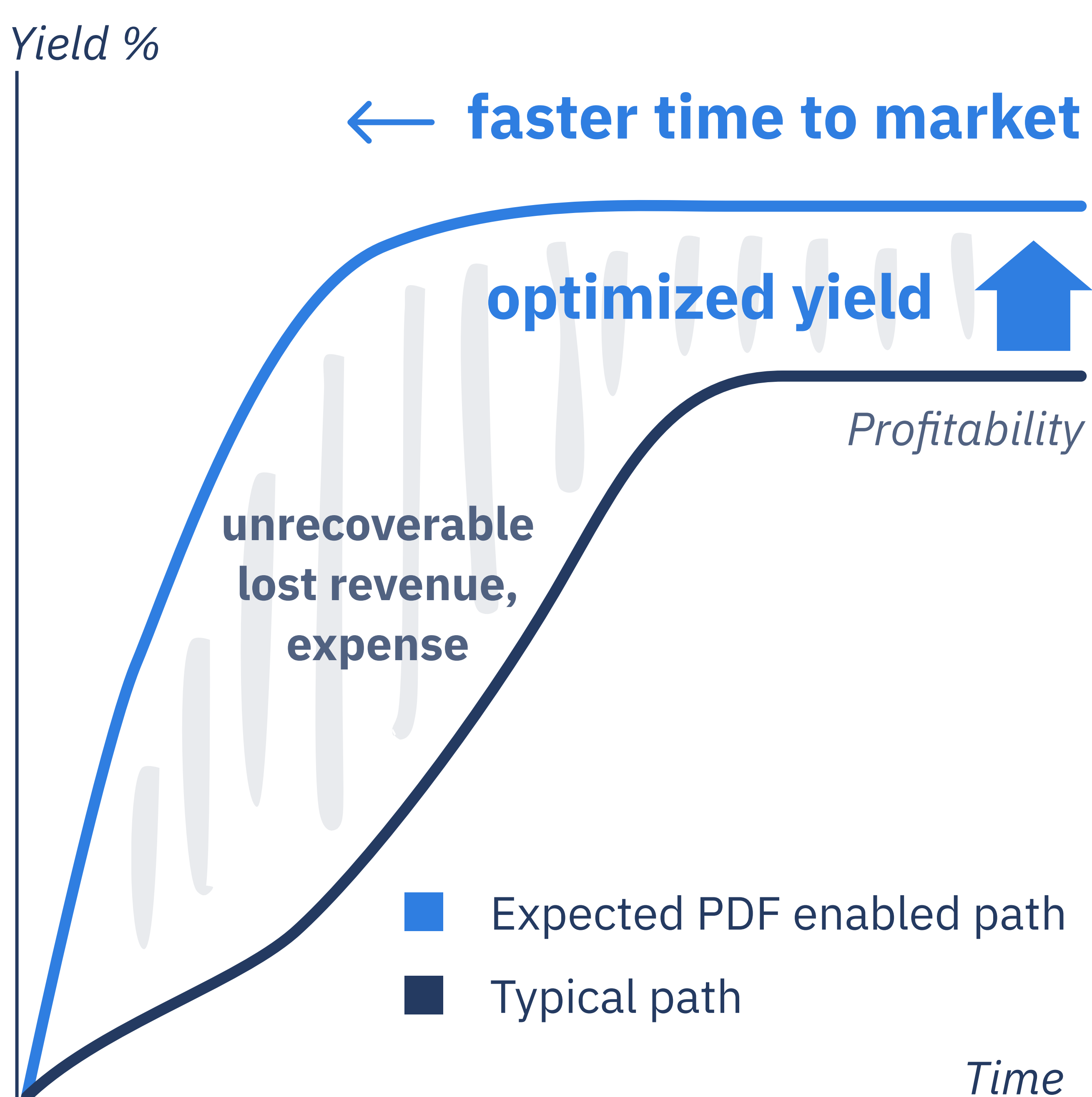
Battery Solution



Addressing the Battery Cell Manufacturing Challenge

A **four-year ramp** of battery cell facility means **billions in additional capital burned** for every new factory, and even a few percent yield improvement at an existing factory can deliver **hundreds of millions more revenue** per year.

PDF is taking its **30+ years** experience of semiconductor **process control** and **yield improvement** to battery manufacturing to help solve this problem.



Solutions Highlights

- Collect & organize manufacturing-related data
- Align & harmonize data types across processes, lines, & products
- Manufacturing analytics for root cause diagnostics
- AI/ML assisted extraction of key characteristics from data
- Low-cost & effective tiered data storage
- Optical inline vision inspection system for defect detection
- ERP connection for financial & planning applications

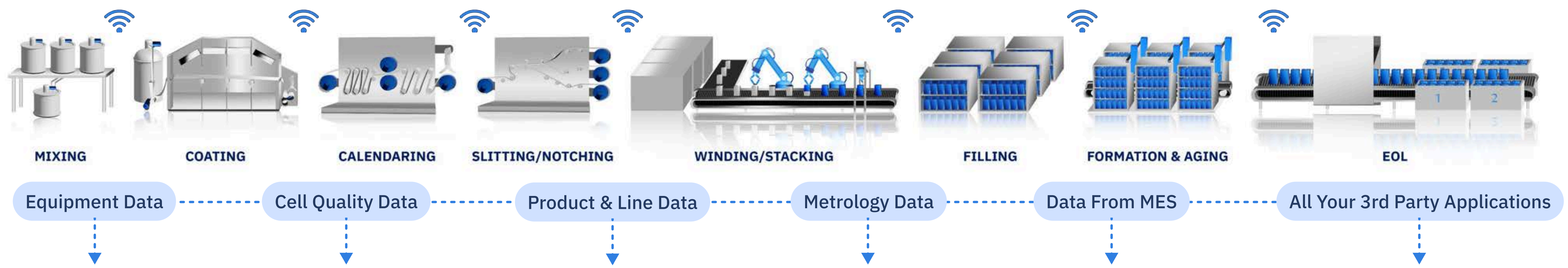
Problem with Status Quo

Tackle the chaos of battery manufacturing with our **Exensio Analytics Platform**. We streamline messy data, pinpoint elusive problems, and cut down on production iterations. Our software optimizes processes, improves yield, and reduces scrap ensuring safety and efficiency in the field. **Say goodbye to data headaches and hello to manufacturing excellence.**

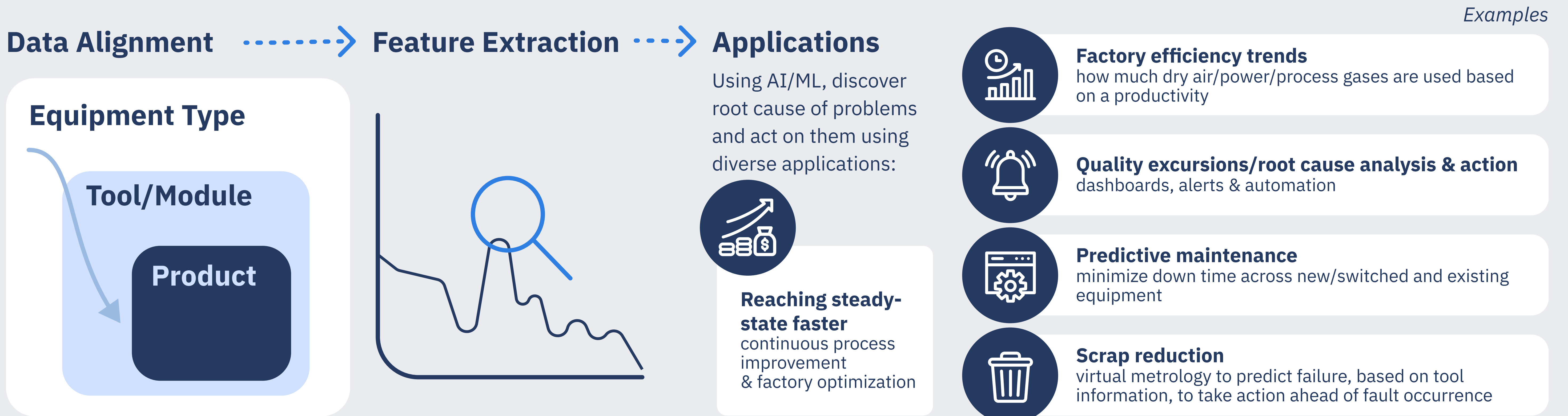


How it Works

Combine factory information to detect & diagnose root causes of issues



Model to Align & Act on Your Data



Industry 4.0 Battery Factory Analytics Platform

80% less data wrangling

50% faster yield learning

50% fewer quality excursions

results based on typical Exensio customers

Our Partners



Contact Us



Corporate Headquarters
 PDF Solutions, Inc. 2858 De La Cruz Blvd Santa Clara, CA 95050 USA
www.pdf.com +1-408-280-7900

Exensio visualizations Powered by Spotfire®