



## ELECTRONICS COMMITTED IN MOBILITY & THE FUTURE

The transport and mobility sector is one of the priorities that has been identified to meet France 2030's overall ambition for better living, better production, and better understanding. Rail transport, which is greener, safer, more economical, and increasingly fast, has a bright future ahead. In addition, there is collective awareness of the need to reduce our environmental impact. In this regard, the rail sector - with 6.1 g of CO2e/km - leaves no chance to other means of transport.

The major trends that are emerging are autonomous, hydrogen-powered or connected trains that allow for predictive maintenance, and we are here to guide you through this technological revolution.



**€74M**



**400 EMPLOYEES**



## OUR SOLUTIONS

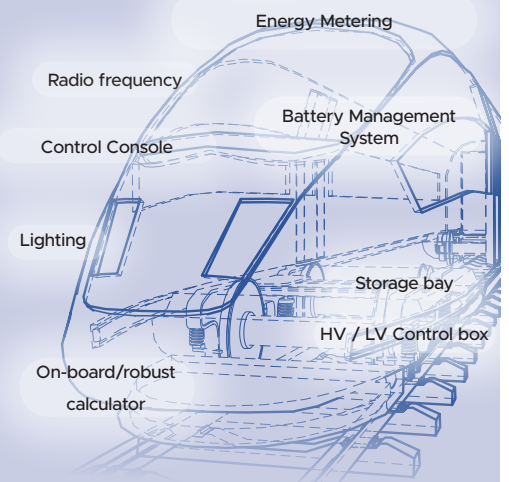
MORE THAN 50 YEARS EXPERTISE

DEVELOPMENT & DESIGN WITH OUR PARTNERS (VIVERIS & REOREV) IN MECHATRONICS AND EMBEDDED SOFTWARE

DEDICATED INDUSTRIAL SUPPORT TEAM

TIME TO MARKET PROJECT MANAGEMENT

COLLABORATIVE AND TRANSPARENT COMMUNICATIONS



## OUR PROCESS

IPC CLASS 3

PRODUCTION FROM MULTI-UNIT TO LARGE SERIES

FROM PCBA TO BATCH TRACEABILITY

COMPLETE INTEGRATION OF FINISHED OR SEMI-FINISHED

PRODUCTS

COMPLEX INTEGRATION WITH FUNCTIONAL TESTING

TROPICALIZATION

DELECTRIC TEST / BURN-IN

CABLING (WRAPPING / CRIMPING)

LOW COST SOLUTION

**Philippe BEYAERT**  
Sales  
**+33 6 07 18 32 95**  
[philippe.beyaert@cofidur.fr](mailto:philippe.beyaert@cofidur.fr)



**Didier ROCTON**  
Sales  
**+33 6 85 30 13 48**  
[didier.rocton@cofidur.fr](mailto:didier.rocton@cofidur.fr)