







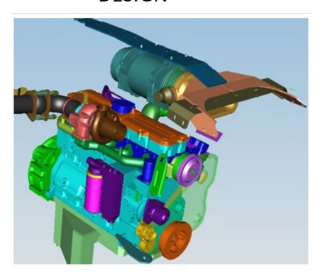
DACA-I POWERTRAIN ENGINEERING



DESIGN

> Other key sectors

Automotive











DACA-I POWERTRAIN ENGINEERING



> More about DACA-I POWERTRAIN ENGINEERING

DACA-I Powertrain Engineering develops automotive, commercial, industrial and aeronautical applications systems since 1999 concerning:

- CAD/CAE Design
- NVH (Noise and Vibration Harness) Analysis and Testing
- Powertrain control
- Design/Testing battery modules and packages
- Product/Process Optimization
- Training/Methodologies

Daca-i's main customers are automotive OEMs in both passenger cars and MotorSport.

Daca-i constantly collaborates with Polytechnic Turin / Federico II Naples, Cassino and Ohio State University.

Our R&D manages funded projects on metal foam themes / Additive Manufacturing/Ship electrification.

In addition to the conventional themes of design/mechanical testing Daca-i is focused on car electrification for HEV/EV using an integrated approach on Powertrain ICE/electric motors/transmission via simulation, design, and testing.

A Test Lab for cells/modules/battery has recently been built.













DACA-I POWERTRAIN ENGINEERING



> Contacts

Address: Via Bartolo Longo, 66 - Napoli

Email: info@daca-i.com
Website: www.daca-i.com

Spoken Languages English, German, Italian

