

ECCS: Electronic Chassis Control Systems

IDIADA provides first-class solutions for electronic chassis control systems (ECCS), with a team of expert engineers and technicians experienced in developing and validating these systems.

We offer a comprehensive and efficient approach in development as required by the growing interaction and complexity of electronically controlled chassis systems.

Services offered

- Benchmarking
- Specification and target setting
- Development
- Simulation
- Integration
- Testing and evaluation (available in winter conditions as well)
- System validation
- Project management

Benefits at a glance

- Experts in braking systems, vehicle dynamics and electronically controlled chassis systems in one team
- Extensive experience of objective (Euro NCAP, ECE R13H, FMVSS 126, AMS, ...) and subjective testing and validation
- International team of highly skilled professionals
- Comprehensive proving ground available with optimal weather conditions for testing







(i) CONTACT INFORMATION

Headquarters & Technical Centre · L'Albornar - PO Box 20 · E-43710 Santa Oliva (Tarragona) Spain

For further details, please contact: MECCS@idiada.com +34 977 166 006











