Electronic architecture development and validation

The ever growing complexity of automotive electronics requires new and innovative approaches to design, development and validation of automotive electronic components and systems.

DESCRIPTION

Applus IDIADA provides comprehensive, cost effective and efficient solutions to fully satisfy our client’s requirements

Testing and validation services

- Single component validation (HIL)
- Vehicle network validation (vehicle bench)
- Electronics reliability
- EMC validation (development)
- System validation (ADAS, PSB, etc)
- Intelligent Transportation System (ITS) validation.

Contact: idiada@idiada.com