

# Embedded systems validation

Single component validation (HIL)



## DESCRIPTION

In the present day “hardware in the loop” has become an indispensable tool to design, develop and validate the ECU’s

Applus IDIADA offers a wide range of HIL platforms to assist in the development and validation of systems or single components such as BCM, window controllers, EMS, TCU, chassis controllers and vehicle bench

Applus IDIADA uses dSPACE and National instruments to develop its HIL platforms