

STELLANTIS

## Automotive

### ALTEN ADDED VALUE

The PDP process is fully covered by ALTEN, from RFI/Q to serial life through each milestone

Stellantis boxes development mastership for junction and fuses

Successful massive activity nearshoring

### KEY TOOLS & TECHNOLOGIES

DEPIL, DEVIN, MADIG, NAVIG, AMADEUS CHS, FOQUALIS, MACSI, PLM offi , CATIA V6, RT TOOL, APQP, suivi CCA, ENOVIA v6, DIL EE, CESARE, FT (Altis), DOTI, Bilbao, 3D COM, SAP, Suivi de FETE, PLM ISSUE

### KEY DATA

Team Size: 25 Engineers

Time: Since 2018

Location: France & Morocco

Work Package

ALTEN TECHNOLOGY

## PROJECT MANAGEMENT AND EE DEVELOPMENT

### OVERVIEW

**Activity:** Development follow-up for junction boxes, fuse boxes, and relays

**Stakes:** Component specification creation in RFI/Q phase; supplier choice quotation grid participation; QCDP respect by leading and managing suppliers for new or existing components

### PROJECT DETAILS

#### Activities:

- Component technical specification creation, conformity matrix management, RFQ pack creation, and RCT quotation
- Technical design convergence follow-up, supplier follow-up, and 2D/3D analysis
- PV and DV follow up
- Set up convergence and component officialization
- Serial life follow-up and FETE and ISSUE management

#### ALTEN responsibility scope:

BFHTA, BFHTB, BFHTC, BFHTD, BJHTG, BJHTM, JB48V, JB eCMP Step 1, JB eCMP Step 3, Relais Songchuan

