

## **Control System Owner (HardwareSoftware)**

Locatie Gelderland, Putten

https://www.advertentiex.nl/x-1600569-z

## Bedrijfsomschrijving

You will be part of an experienced international team of the Platform Development group of DAF Embedded Engineering that is located in our modern new office in Eindhoven, the Netherlands. Embedded Engineering has over 140 highly skilled people today. Together they deliver world class engineering in the domains of engine controllers and vehicle controllers.

Functieomschrijving

As Control System Owner you will play a key role in leading the hardware and software development of the Central Security Gateway; Central communication Gateway in the Next Generation DAF vehicle that ensures safe in-vehicle data communicationFor Embedded Engineering, part of DAF Product Development, we are searching for a Control System Owner. Your responsibilities:• Coordinating hardware & Embedded Engineering, part of DAF Product Development, we are searching for a Control System Owner. Your responsibilities:• Coordinating hardware & Control System Owner Control Systems• Create software configuration files for the platform• Initiate and define risk analysis and validation plans for both hardware and software components• Create, monitor and report platform project plans for software and hardware development activities• Supplier management• Monitoring if technical definitions are in line with defined strategies and report discrepancies• Presenting and reporting project status for Quality, Cost, Timing and Performance (QCTP)• Organizing and participating in supplier & System Engineering with respect to process, quality and to the corresponding Project Lead Engineer for project status.

Functie-eisensucceed in this role, you should have the following skills and experience:• Bachelor or a Master Degree in Automotive/Embedded Engineering or equivalent with at least 3 year experience in a coordinating role, multiple years' experience in project lead role is an asset• 3 years' experience with Control System Development• Experience with coordination of multiple engineers in different domains• Experience with supplier management• Knowledge of design for Six Sigma methodology• Knowledge of embedded software design processes (according the V-cycle)Arbeidsvoorwaarden

We will boost your career through personal and technical growth. We' Il support you by offering a personal coach and the possibility to follow courses and training

