



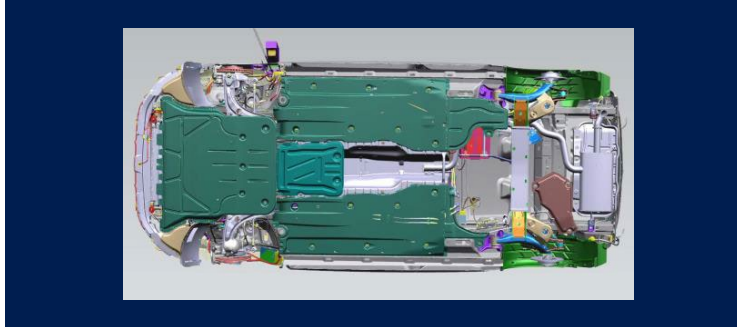
ICV Underbody inspection

Industrial Computer Vision

Before



After



Description

- Visual check of the Underbody
- Use of cameras and software with AI to identify abnormal deviations in the Underbody
- Automatic input in FIS eQS
- Roll-out in 2023/2024 for Body, Paint and Assembly
- 58 opportunities identified in Production

Results and improvements

Improve of DLQ ZP6 & Road Test, Field Complaints reduction

Facts	
Area	Assembly 2
Saving	128 T€/y
Investment	2 T€
Implementation date	June 2023

