



**Do you want to reduce the  
risk of Functional Safety  
violations?**





**Safety standards such as ISO 26262 and IEC 61508 require a detailed Hardware metrics analysis of reliability and set strict limits for the number of allowed failures.**





# STRATEGY

- 1. Analysis of the existing design**
- 2. Identification of safety-related effects**
- 3. Calculation of the achieved HW metrics**
- 4. Improve HW design**





- Identify weak points in the system design early in the development cycle to increase ECU robustness while optimizing cost.
- Meet safety standards such as IEC 61508 and ISO 26262
- Reduce development cost by engineers with practical experience in FMEDA





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## Functional Safety Expert



Get in touch with our  
experts today

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