# Element Cybersecurity Relevancy

# Revision

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# SME

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# Abstract

This document describes a process by which the cybersecurity relevance of an element may be determined.

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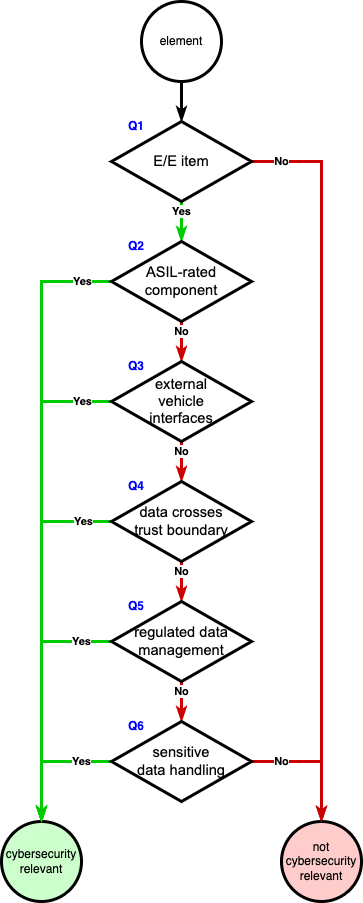
# Overview

Given the complexity of the system of systems which comprise a vehicle, it is useful to have a way to reduce the scope of cybersecurity activities to those elements which are cybersecurity relevant. This document presents a process allowing for efficient identification of those elements which should have more rigorous cybersecurity treatment.

**Note:** The questions in this document were adapted from **ISO/SAE 21434** Annex D. They have been refined to be more actionable.

# Flowchart

The following flowchart shows the manner in which the cybersecurity relevancy of a component is determined.



# Questions

## Is the element an E/E item, component, or system?

**Note:** The element may be hardware, software, or a combination of the two.

If the element is not an E/E item, component, or system; it is **not** cybersecurity relevant. Otherwise, the element should be considered using the following questions.

If the element fulfills **any** of the following conditions, it is considered cybersecurity relevant. If **none** the following conditions are fulfilled, it is **not** cybersecurity relevant.

## Is the element ASIL-rated?

**Note:** Any non-QM **ISO 26262** ASIL rating **[1]** satisfies this condition.

## Does the element have interfaces external to the vehicle?

**Note:** This applies to both active and inactive (disabled) interfaces.

**Note:** User accessible interfaces within the vehicle should also be considered.

## Does the element handle data that crosses a trust boundary?

**Note:** Trust boundaries include, but are not limited to; physical, privilege, and network.

## Does the element collect or process personally identifiable information (**PII**) or any other regulated user data?

**Note:** This covers data regulated by the EU (under GDPR) and other jurisdictions.

## Does the element directly handle sensitive data?

**Note:** Sensitive data includes executables, configuration data, databases, unstructured data, credentials, and logs. These are detailed in the **Security Requirements Taxonomy [4]** **AVCDL** secondary document.

## Does the element have function of OTA?

**Note:** ECU have OTA function should have special security requirement

# Disposition

Elements determined to be cybersecurity relevant are subject to treatment for association of cybersecurity requirement as detailed in **Product-level Security Requirements** **[2]** and reviewed **Design Showing Security Considerations** **[3]**.

# References

1. **ISO 26262-3:2018 Road vehicles – Functional safety – Part 3: Concept phase**[**https://www.iso.org/standard/68385.html**](https://www.iso.org/standard/68385.html)
2. **Product-level Security Requirements** (AVCDL secondary document)
3. **Design Showing Security Considerations** (AVCDL secondary document)
4. **Security Requirements Taxonomy** (AVCDL secondary document)