

# Antitrust Policy Notice

- > Eclipse Foundation meetings involve participation by industry competitors, and it is the intention of the Eclipse Foundation to conduct all of its activities in accordance with applicable antitrust and competition laws. It is therefore important that attendees not participate in any activities that are prohibited under applicable US state, federal or foreign antitrust and competition laws.
- > Examples of types of actions that are prohibited at Eclipse Foundation meetings and in connection with Eclipse Foundation activities are described in the Eclipse iFoundation Antitrust Policy available at [https://www.eclipse.org/org/documents/Eclipse\\_Antitrust\\_Policy.pdf](https://www.eclipse.org/org/documents/Eclipse_Antitrust_Policy.pdf).
- > If you have questions about these matters, please contact your company counsel, or if you are a member of the Eclipse Foundation, feel free to contact [legal@eclipse.org](mailto:legal@eclipse.org).

# OPENPASS

---

0.8 GOALS

21TH OCTOBER 2020



# CATEGORIES AND PRIORITIZATION 1.0

## **Quality:**

Documentation for developers (0.8, MB), docu for users (0.8, VW), CI (0.8, collect and build third party dependencies, build openPASS, run unit tests, build documentation, BMW), verification through automated testing (0.9), refactoring third party dependencies (0.8, ITK), refactoring interface (agent interface, ..., MB)(0.8, 0.9)

## **Usability:**

Installer (Conan, CI, 0.8, MB), GUI compatible to core (0.8, VW), example configs (0.8, Bosch), post processing (0.9)

## **Network:**

Contribution guideline for third parties (0.8, TÜV SÜD), EF release review (0.8, TÜV SÜD), code of conduct (0.8, TÜV SÜD), migration to GitLab (0.8, TÜV SÜD)

## **Features/ Product/ Technology:**

physical behavior of driving dynamics (0.8, VW), system editor (subsystems)(0.9), integrating PCM (0.8, MB), VRU (0.8, TÜV SÜD)

## **Capability scenario simulation:**

environmental conditions (0.8, TÜV SÜD), extend openSCENARIO support (0.8, BMW), extending support for FMU and OSI (0.8, BMW), pedestrian crossing (0.8, TÜV SÜD),