

# 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

---

SC-MEETING

19TH NOVEMBER 2020



# AGENDA



1. Collaboration with other EF WGs (Tuan)
  1. New Top Level Project „Automotive“ at EF
  2. Collaboration SUMO
2. Introduction to GitLab – part 2 (Tuan)
3. SC on December 17th (Tuan)
4. EU H2020 HEADSTART (Jorge)
5. SC related 0.8 goals (Jan)

# 1. COLLABORATION WITH OTHER EF WGS



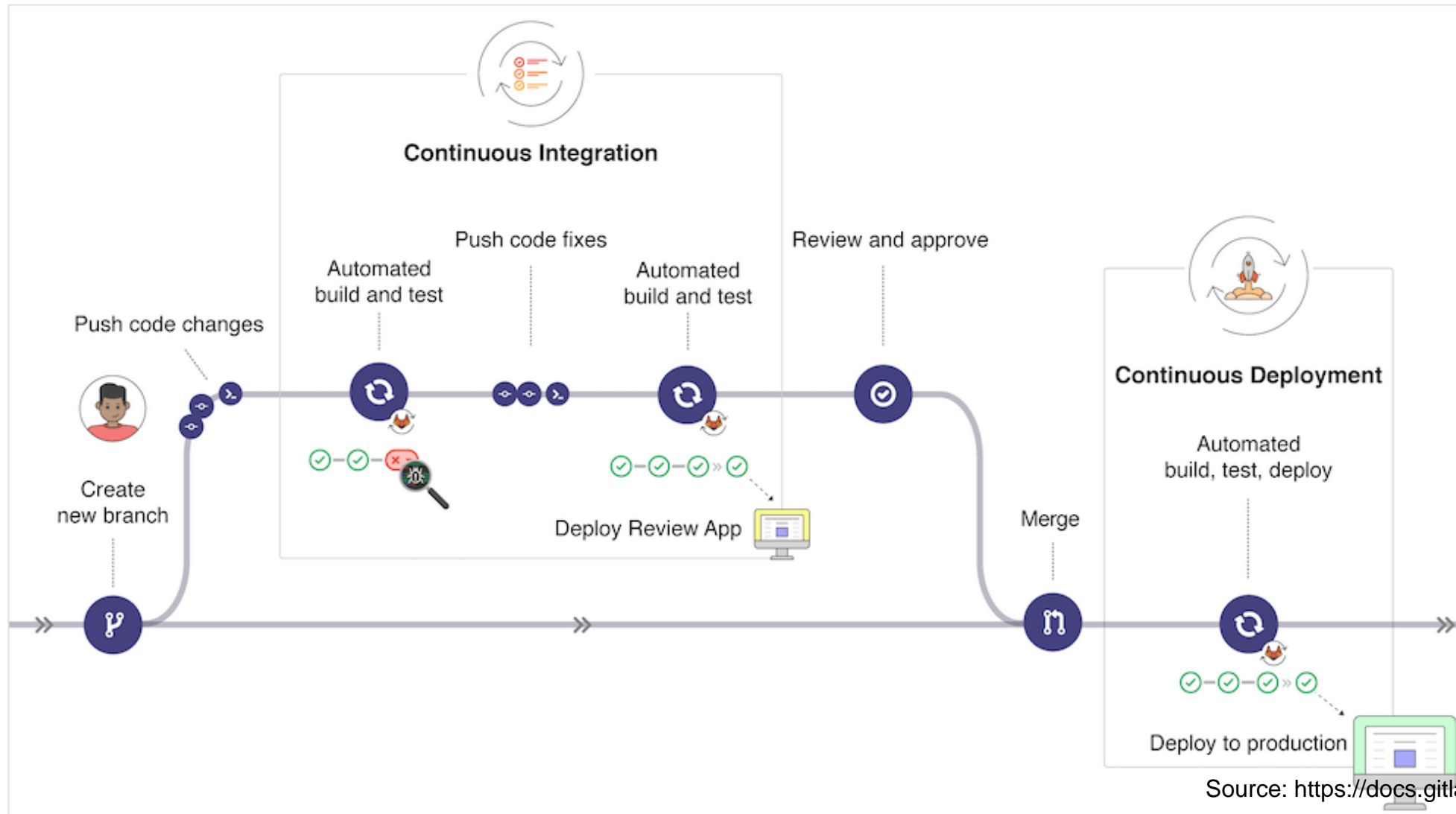
1. New Top Level Project „Automotive“ at EF
  1. OpenADx wants to build a toolchain/ integration framework such that individual tools are exchangeable
  2. Focus on interfaces and data models
  3. Setup new Top Level Project (TLP) „Automotive“ to strengthen the automotive sector
  4. openPASS is under the TLP Eclipse Technology right now
2. Collaboration SUMO
  1. Meet up with SUMO on Community Day of Eclipse Conference
  2. Discussion: Integration of SUMO into openPASS to perform traffic simulation

## 2. INTRODUCTION TO GITLAB – PART 2



1. Editing meta information of issues in GitLab
  1. Only feasible as a committer or as a project lead  
→ Become Committer (Tuan's contributions yet: Webpage and Eclipsepedia)
2. Getting started with CI and CD within GitLab: <https://docs.gitlab.com/ee/ci/introduction/>
  1. Enable on GitLab
  2. Customization (configure tests, build jobs, ...) through .yaml-file
  3. For each code commit pushed to the repository it will be automatically build and tested
  4. Issues = User stories
3. Dev and user docu at GitLab
  1. Non-project-members don't have the rights to create a documentation on GitLab
  2. Upload by committers
4. Reporting bugs in GitLab
  1. Project members assign an issue as a bug

# BASIC CI/CD WORKFLOW



## **3. SC ON DECEMBER 17TH**

## **4. EU H2020 HEADSTART (JORGE)**



## 5. SC RELATED GOALS

### OPENPASS DELIVERABLES

