

AUTOSAR – GENIVI Collaboration model on log and trace

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Overview

Commitment on compatibility

- What was changed in adaptive AUTOSAR 17-03 release?
- Work model for (D)LT and two step implementation
- Scope of both organisations
- Possible functional overlap



Near-term: Compatibility



 GENIVI and AUTOSAR systems work together in the broader E/E architecture



Focus on ECU-level communication and any associated protocol

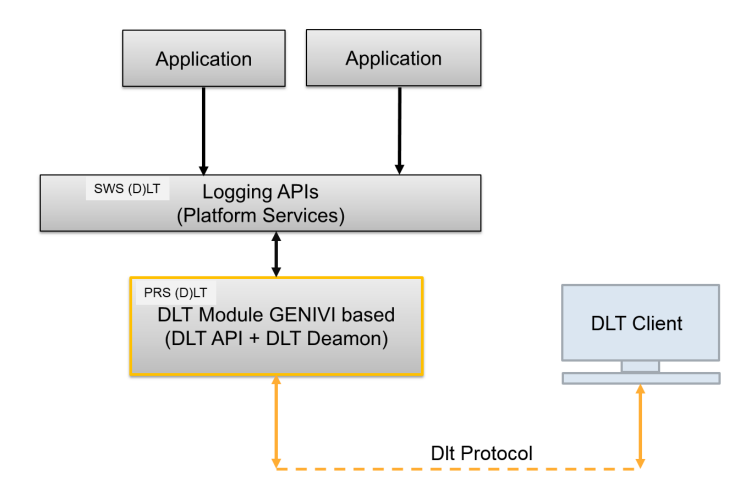


 Alignment largely through orgs which are joint members (e.g., Volvo, BMW, etc.)

3

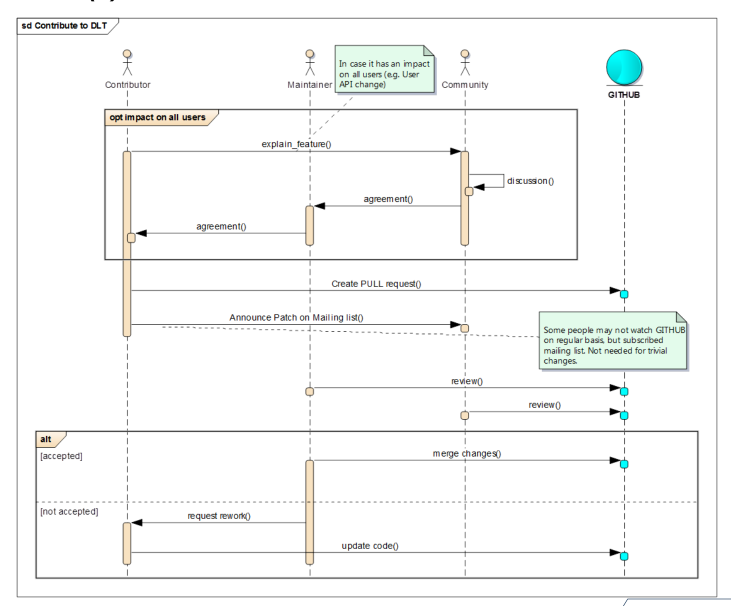


Focus of first implementation step





Work mode on (D)LT





Scope of both organisations





Placeholder components

24 Placeholder components

Not allowed

Abstract components

39 Abstract components

Focus on specification to support subcontracting and integration use-cases

SW Implementation

Focus on implementation as Open Source Projects

Implementation to validate specifications as Community Source Project



Possible functional overlap

