CVII Tech Stack

Gunnar Andersson, Technical Lead, GENIVI Alliance

February 2021

License: CC BY-SA 4.0
Technology Stack: Agreement on and development of, solid software implementations that can “process” data and services that are described using the common model(s) of CVII.

Several already presented sub-projects (VISS, RPC, CCS, AASIG...) are already defining and developing compatible technologies.

A separate weekly Technology Stack meeting (Wed 11 AM EST, 1700 CET) was set up for planning, governance, and extension of this development activity.

Get involved by stating what you are interested in doing, then we organize meetings around it.
News from Technology Stack meeting

- Companies are sharing their view of ideas / designs, some of which has already started development inside companies. (Later today, more details)
- Some initial interests identified:
  - MQTT
  - In-vehicle protocols (SOME/IP, DDS, other)
  - Connecting non-AUTOSAR and AUTOSAR systems
  - Security and access-control strategies
  - Designing technology-independent “full stack” architecture
  - What are your company needs?
Thank you!

Contact W3C Transport and Automotive groups:
ted@w3.org
https://www.w3.org/auto/

Visit GENIVI:
http://www.genivi.org
http://projects.genivi.org