



# **Software-Defined Vehicle Support and Coordination Project**

## **D5.10 Second Year Data Management Report**

**Author: Ole Großmann**

**September 2025**

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Contact Person	Ole Großmann	
Email	ole.grossmann@vdivde-it.de	

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The project has been accepted for funding within the Chips Joint Undertaking (CHIPS JU), a public-private partnership in collaboration with the Horizon Europe (HORIZON) Framework Programme under Grant Agreement No. 101139749

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## 1 Executive Summary

The FEDERATE project is a Coordination and Support Action (CSA), which is committed to enhance the global competitiveness of the European mobility and semiconductor industries in supporting the Software-Defined Vehicle of the Future (SDVoF). The project aims to bring together all relevant stakeholders to accelerate the development of an SDVoF Ecosystem, to foster a vibrant European community and to orchestrate the SDVoF RDI activities over a course of 36 months. The consortium, represented by 28 partners (project members) from seven EU countries reflects the entire automotive value chain. It consists of major OEMs, automotive tiers, semiconductor companies, relevant industry associations and scientific research institutes.

To achieve the project goals, it is necessary for the project members in the course of the action to collect, process and protect normal data (personal data such as name and contact details) notably in order to:

- i) Collect architecture requirements, building blocks and interfaces from relevant stakeholders and members in order to formulate a common non-differentiating glossary and to identify gaps in the map of building blocks
- ii) Invite local stakeholders to workshops on the development of transformative activities
- iii) Federate and inform the community (e.g. by publishing Webinars and TechTalks on the project website and YouTube)
- iv) Organise events
- v) Disseminate high-value information towards relevant target groups

Software code per se will not be generated within the CSA.

Three main categories of data have been defined: contacts, contents and management. FEDERATE collects input from members and contributing associated members to derive relevant conclusions, and to disseminate it primarily via the FEDERATE project website and social media channels.

Since no software code or further products will be developed in the CSA, the quantity of data is unlikely to exceed 50 GB. Data storage will most likely not generate major costs or technical issues. However, data accessibility, internally, is a key point: a secured cloud (SharePoint), hosted on the collaboration AVL SharePoint, allows the project partners and all associated members to access instantaneously any needed file, by following a precise folder tree and nomenclature. The AVL Extranet provides a two-factor authentication.

The necessity of data privacy has been addressed regarding the constitution of a FEDERATE contact database, which is crucial for the organisation of workshops and conferences as well as dissemination and key information sharing.

A clear procedure has been defined and is strictly followed by all contractual members in the project and continuously monitored to ensure data is being processed according to the GDPR and is fulfilling the following key-features: content issues, right to be forgotten, privacy-by-design and data minimisation. The project will generate data considered as sensitive regarding GDPR, particularly contact details, which is key for the maintenance of the vast partner network, which spans across seven European countries.

## 2 Introduction

This deliverable is part of the FEDERATE project that started on 1 October 2023 and ends on 30 September 2026. The goal of the task T5.6 (Data management plan) is the coordination and strategic monitoring of the data management within the FEDERATE project. The task is led by VDI/VDE-IT.

This deliverable refers to the deliverable D5.8 Data Management Plan, where the goals of data collection and processing are described, and D5.9 First Year Data Management Report.

Project objectives covered by this deliverable:

- Report on fair access to data and results of the project, considering interoperability and reusability
- Report on data storage and backup, considering data privacy
- Report on efficient communication and interaction within the consortium and with external partners
- Report on efficient and sustainable communication and interaction with the FEDERATE community

The FEDERATE consortium consists of 28 members from seven countries. Data management and data privacy are prerequisites for cooperation and are addressed in the project consortium agreement of the project.

The work package (WP) leads and their role in the project are described in the following:

AVL List GmbH (AVL) is the coordinator of the FEDERATE project, leading WP1 (Project coordination) and WP4 (Strategic recommendations), and furthermore contributing to all five work packages. AVL will guarantee that not only technical but also non-technical, socio-economic aspects are thoroughly covered by FEDERATE.

VDI/VDE Innovation + Technik GmbH (VDI/VDE-IT) supports FEDERATE as co-coordinator through financial, legal, and administrative project management. In addition, VDI/VDE-IT leads WP5 (Ecosystem Building & Dissemination) and is responsible for the data management as well as for the quality assurance, among others.

Virtual Vehicle Research GmbH (VIF) leads the collection of high-level requirements solicitation and the management of a Scientific Board composed with the prominent experts on the topic of SDVoF from all over Europe. These activities are essential to identify basic building blocks of an SDVoF and to align them with the high-level stakeholder requirements to be captured. VIF therefore acts as lead beneficiary of WP2 (Technology and high-level requirements solicitation).

Within the scope of FEDERATE, Robert Bosch GmbH (Bosch) in collaboration with its subsidiary ETAS GmbH mainly contributes to creating a common understanding of the relevant SDVoF building blocks and leads WP3 (Common understanding). This does not only cover an industry-wide aligned definition of building blocks but also the orchestration of current and future RDI projects and initiatives to pursue a joint roadmap.

In line with the requirements of the Horizon Europe Model Grant Agreement a Data Management Plan (DMP) was established and is regularly updated through annual Data Management Reports.

## 3 FAIR Data

### 3.1 Introduction

During the project development, all data included in public deliverables are openly accessible. For the dissemination of project results, a project website and a LinkedIn profile have been set up. Additionally, newsletters, workshops and networking events addressing the relevant stakeholders in the European SDVoF community are carried out on a regular basis.

The FEDERATE website (<https://federate-sdv.eu/>) works as the main channel for communication and dissemination for the support and coordination project. It is used to inform relevant stakeholders and the public about news and activities of the SDVoF initiative. The website is also an important channel for interested external stakeholders to get in contact with the project. A registration form for newsletters and upcoming events is provided. Project results and deliverables are also published on the FEDERATE website to ensure an easy data access for interested stakeholders and the SDVoF community.

The FEDERATE project has taken measures to avoid that countries, which are on the sanctions list of the European Union, have access to the website. In order to achieve this, the project website is blocking access attempts by users of these countries, using an appropriate service provided by *Cloudflare*.

### 3.2 Open Access to Deliverables

As stated in the Data Management Plan (D5.8) all deliverables will be named with easily findable and self-explanatory titles to facilitate their localization and identification. Consequently, the deliverables that, for example, have been finalized and submitted at the end of the second project year (M24) on 30 September 2025 to the ECAS system have been named as follows:

- D2.2\_Second\_Report\_of\_high-level\_requirement\_list\_v1.0.pdf
- D2.7\_Second\_Technology\_Forecast\_Report\_v1.0.pdf\_v1.0.pdf
- D3.2\_Second\_Prioritized\_backlog\_report\_v1.0.pdf\_v1.0.pdf
- D3.5\_Second\_Orchestrated\_backlog\_report\_v1.0.pdf
- D4.2\_Second\_Version\_of\_Recommendations\_for\_building\_block\_realization\_v1.0.pdf
- D4.5\_Strategic\_Roadmap\_-\_Second\_Version\_v1.0.pdf
- D5.2\_SDV\_Ecosystem\_progress\_report\_v1.0.pdf
- D5.4\_SDV\_open\_source\_progress\_report\_v1.0.pdf
- D5.6\_Second\_Dissemination\_and\_Communication\_Activities\_report\_v1.0.pdf
- D5.10\_Second\_Year\_data\_management\_report\_v1.0.pdf

According to the Data Management Plan, the deliverables have been uploaded to the ECAS system and to the internal FEDERATE project site on the AVL SharePoint (available to consortium members and associated members). In order to provide open access, the deliverables are also accessible within the dissemination section on the project website: <https://federate-sdv.eu/dissemination>. An updated overview of the uploaded deliverables can be seen in Figure 1.

Publications, which have not been approved by the European Commission yet, are marked with a disclaimer that states the according status.

## Deliverables / Reports

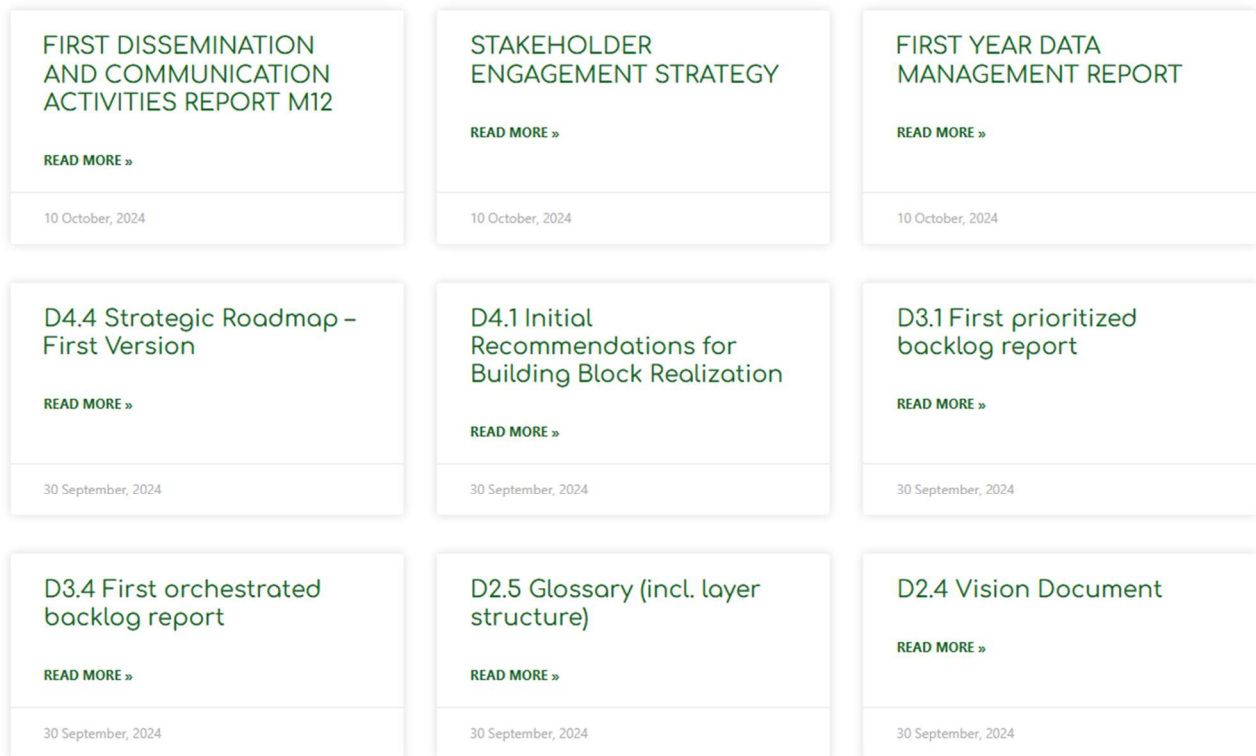


Figure 1: Deliverables available for download on the FEDERATE website.

### 3.3 Open Access to the Vision & Roadmap

The FEDERATE project team in collaboration with members of the SDVoF Sherpa Governance Group has worked out a Vision & Roadmap document for the SDVoF initiative. This document summarizes the challenges and tasks for the SDV community and describes the objectives and goals that should be addressed within the FEDERATE project and especially the SDVoF initiative. It highlights the expected results of the SDVoF initiative and draws a roadmap for the SDVoF software stack, that must be worked out within the initiative.

As the Vision & Roadmap document is a key information for all stakeholders of the initiative and external target groups that should be encouraged to participate, it is prominently visible on the landing page of the FEDERATE website (see Figure 2): <https://federate-sdv.eu/>. The document can be read and downloaded by all visitors of the website.



Figure 2: Vision and roadmap document highlighted on the landing page of the FEDERATE website.

### 3.4 Data Storage and Sharing within the FEDERATE Core Team

An online collaboration and cloud storage tool is necessary due to the distribution of the consortium across Europe. AVL as the project coordinator is responsible for this channel and hosting the collaboration platform. The project coordinator as well as its co-lead VDI/VDE-IT are responsible for the accuracy of the data and its accessibility. The team is also in charge of providing the consortium with information about the tool and guidance for proper use.

As stated in the Data Management Plan (D5.8) all data of relevance for Core Team tasks is stored on an internal working platform, the AVL SharePoint. The SharePoint is organized in a clear structure and folder tree, which allows a comprehensive storage of files and documents (Figure 3). Each file is accessible to all members. This allows the consortium to have an efficient workflow and to jointly work on relevant documents. Presentations of each meeting as well as meeting minutes of consortium meetings are stored on the SharePoint and allow all partners to recap the discussed topics and conclusions.

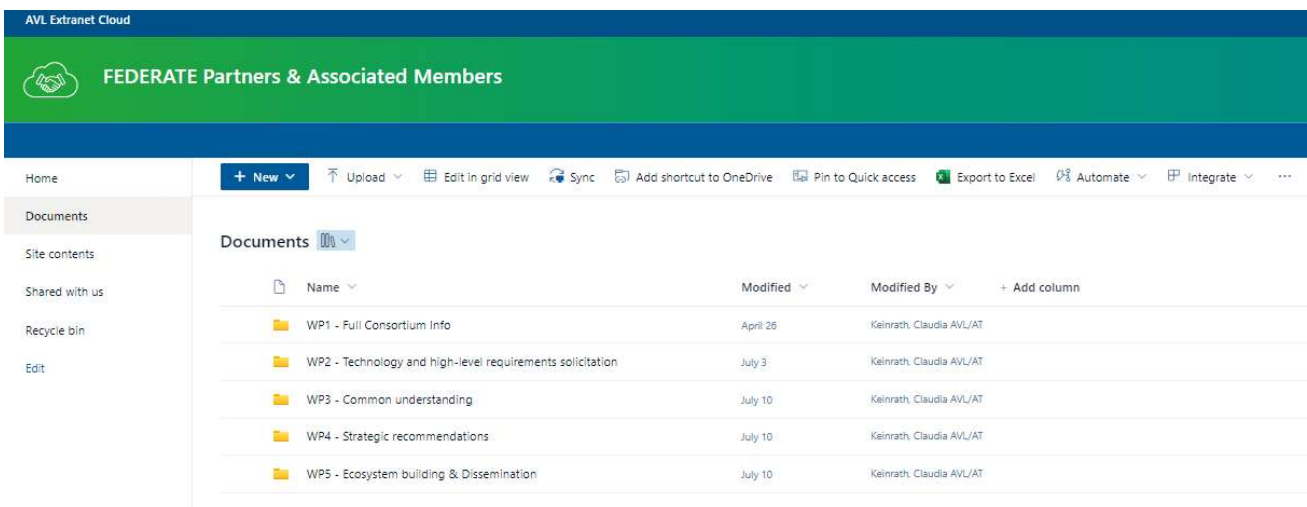


Figure 3: Folder structure on the AVL SharePoint.

### 3.5 Building Block Repository

The identification of gaps in the maps of software building blocks and the identification of urgent needs of the automotive and OSS developer community is a key task of the FEDERATE project. In order to collect and prioritize requirements and issues, an appropriate repository is necessary.

As announced in the Data Management Plan (D5.8) the project management (WP1) team has set up an open-source prioritized backlog. A common backlog tracking infrastructure on GitHub, one of the major platforms in the open-source community, has been created for the project. The FEDERATE repository can be found on: <https://github.com/CSA-FEDERATE/> (see Figure 4). The FEDERATE Building Block (BB) Repository contains structured descriptions of Building Blocks (BBs) that are essential for developing, operating, and evolving SDVs, with definitions, templates, and conventions to share SDV-relevant ideas and technical components. It does not contain code and instead serves share BB descriptions that are aligned with the technical structure for SW Stacks in the cloud, in-vehicle or with supporting functions. There is a clear distinction between BB with and without implementations (BB backlog; “WorkInProgress”), which are maintained in duplicate technical structures. The backlog BB are derived from the WP2 deliverable on requirements (D2.1) or collected directly on the GitHub platform (survey and pull requests).

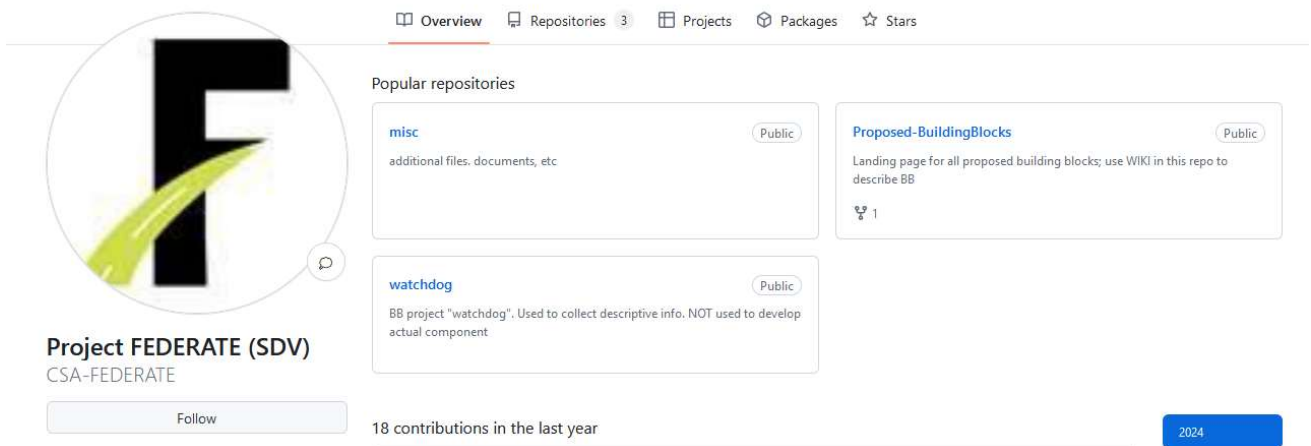


Figure 4: The FEDERATE repository on GitHub.

The repository allows to collect existing and required Building Blocks for the SDVoF. A prioritization of the identified required building blocks enables an efficient issue tracking workflow for the OSS community and the projects of the SDVoF initiative. Furthermore, the existence of a repository with documentation ensures that the commonly worked out solutions are understandable for everyone. This approach allows the current state of work and the work that should be done next to be readable by the entire open-source community.

Since the backlog tracking is public, no additional action is required for read access only. The repository has a permissions management, which is administrated by the FEDERATE members working on WP3. This ensures that only the stakeholders who have applied for it in advance have write access. The FEDERATE Core Team will review access right requests. After a confirmation in a Core Team meeting, access rights can be granted. This whitelist approach guarantees that the prioritized backlog list stays well maintained over the whole project period. The GitHub Channel “Project FEDERATE (SDV)” consists of the following three sub-repositories:

#### Proposed-BuildingBlocks

This public sub-repository works as a landing page for all building blocks, proposed by the developer

community. Contributors now follow a structured process: they can propose new building blocks via the WorkInProgress folder, use the provided template, and apply standardized tags (e.g. BB-SC, BB-CSC, BB-EST, etc.) to classify their input (Figure 5). Once a block has been named, described, and linked to known implementations, it is promoted to the main repository. A README\_generator workflow supports a consistent documentation process.

```
mdriussi@INNBO3320:~/Proposed-BuildingBlocks/BB-SC/2a-OSLayer$ tree
.
├── Linux
│   ├── BB_AndroidAutomotive.md
│   └── BB_AutomotiveGradeLinux.md
├── README.md
├── RTOS
│   ├── BB_Apache_NuttX.md
│   ├── BB_Eclipse_OpenBSW.md
│   ├── BB_Eclipse_ThreadX.md
│   ├── BB_LF_Zephyr.md
│   └── BB_sel4.md
├── Stacks
│   ├── BB_AUTOWARE.md
│   ├── BB_Eclipse_Leda.md
│   ├── BB_Eclipse_S-CORE.md
│   ├── BB_HaloOS.md
│   └── BB_OpenHarmony.md
├── Time
├── Virtualization
│   └── BB_L4Re.md
```

Figure 5: Structure template for building blocks.

A [GitHub project wiki](#) contains the documentation and glossary.

The repository structure has been expanded to include detailed categories (e.g. AI/ML, Cloud Engineering, Data Processing, Security & Compliance, Simulation Environments), providing a clearer taxonomy for building blocks and their implementations.

On 27 June 2025 a tutorial video with the title “3rd FEDERATE Webinar: Navigating the GitHub Building Block Repository” was published by the project team on the [FEDERATE YouTube channel](#) and on the [FEDERATE website](#). This step-by-step guide allows easy access into the workflow of the SDV community.

### 3.6 Surveys

In order to involve the whole consortium in the project activities, surveys are used regularly. This method has been used for two different topics within the project in the first year. With this approach the core team can ensure, that the main message of FEDERATE comes from the members who actually represent the project.

#### Building Block Suggestion

At the starting point of WP2 an inventory of the community’s technical needs and requirements was necessary. Only by knowing the current technical challenges, it was possible to create a GitHub structure and address the relevant stakeholders. The WP2 team has created a survey that allowed to collect the requirements anonymously (Figure 6). By providing an anonymized form, the pre-competitive character of the CSA was respected. The form was sent out to the project members and associated partners. The WP2 team received 23 anonymized answers that indicate the most relevant technical challenges, where jointly defined software building blocks could enable an efficient development process.

## [FEDERATE]: Building Block Suggestion Form

Provide a brief description of what building block shall be implemented in SDVoF.  
All submissions are anonymous.

Section 1

### 1. Building Block Name \*

Enter your answer

### 2. Building Block for... \*

- on-board (in-vehicle) SW stack
- off-board (cloud) SW stack
- DevOps tool chain

### 3. Short description of building block, requirements, constraints \*

Enter your answer

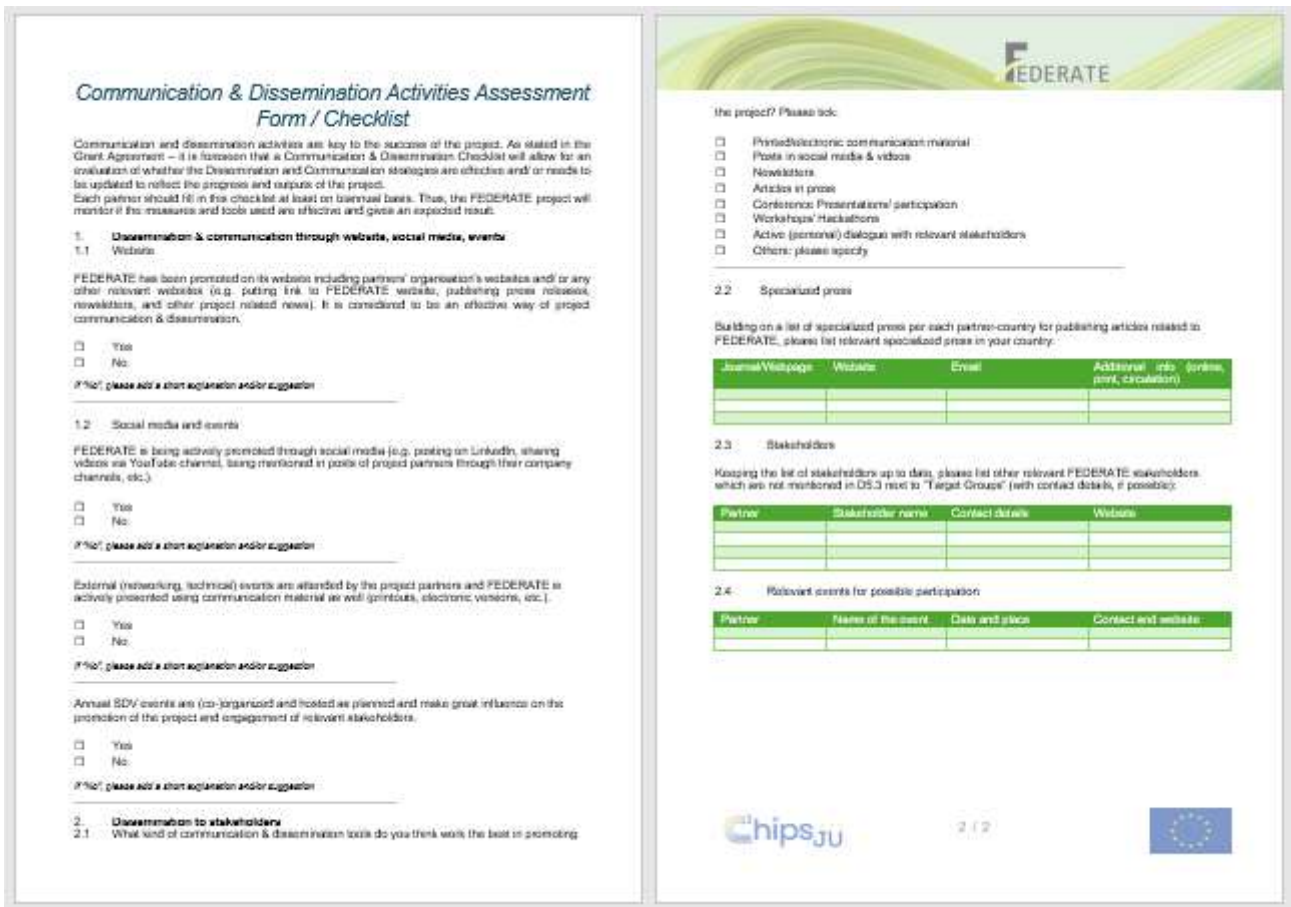
### 4. Optional: which layer does this BB primarily belong to?

*Figure 6: Building block suggestion form.*

### Communication & Dissemination Assessment

Communication and dissemination activities are key to the success of the project. As stated in the Grant Agreement, it is foreseen that a Communication & Dissemination Checklist will allow for an evaluation of whether the Dissemination and Communication strategies are effective and/or need to be updated to reflect the progress and outputs of the project.

Each partner should fill in this checklist (Figure 7) at least on a biannual basis. Thus, the FEDERATE project will monitor if the measures and tools used are effective and produce the expected result.



**Communication & Dissemination Activities Assessment Form / Checklist**

Communication and dissemination activities are key to the success of the project. As stated in the Grant Agreement – it is foreseen that a Communication & Dissemination Checklist will allow for an evaluation of whether the Dissemination and Communication strategies are effective and/or needs to be updated to reflect the progress and outputs of the project. Each partner should fill in the checklist at least on biannual basis. Thus, the FEDERATE project will monitor if the resources and tools used are effective and give an expected result.

**1. Dissemination & communication through website, social media, events**

**1.1 Website**

FEDERATE has been promoted on its website including partners' organization's websites and/or any other relevant websites (e.g. putting link to FEDERATE website, publishing press releases, newsletters, and other project related news). It is considered to be an effective way of project communication & dissemination.

Yes  
 No

If No, please add a short explanation and/or suggestion

**1.2 Social media and events**

FEDERATE is being actively promoted through social media (e.g. posting on LinkedIn, sharing videos on YouTube channel, being mentioned in posts of project partners through their company channels, etc.)

Yes  
 No

If No, please add a short explanation and/or suggestion

External (networking, technical) events are attended by the project partners and FEDERATE is actively presented using communication material (e.g. brochures, electronic versions, etc.)

Yes  
 No

If No, please add a short explanation and/or suggestion

Annual SDV events are (co-)organized and hosted as planned and make great influence on the promotion of the project and engagement of relevant stakeholders.

Yes  
 No

If No, please add a short explanation and/or suggestion

**2. Dissemination to stakeholders**

**2.1** What kind of communication & dissemination tools do you think work the best in promoting

the project? Please tick:

Printed/electronic communication material  
 Posts in social media & videos  
 Newsletters  
 Articles in press  
 Conferences/ Presentations/ participation  
 Workshops/ Hackathons  
 Active (personal) dialogues with relevant stakeholders  
 Others: please specify

**2.2 Specialized press**

Building on a list of specialized press per each partner-country for publishing articles related to FEDERATE, please list relevant specialized press in your country:

Journal/Website	Website	Email	Additional info (url, phone, circulation)

**2.3 Stakeholders**

Keeping the list of stakeholders up to date, please list other relevant FEDERATE stakeholders which are not mentioned in DSJ next to "Target Groups" (with contact details, if possible):

Partner	Stakeholder name	Contact details	Website

**2.4 Relevant events for possible participation**

Partner	Name of the event	Date and place	Contact and website


hipsJU 2/2 

Figure 7: Communication and dissemination activities assessment form / checklist.

### 3.7 Project Newsletter

Regular newsletters are sent out to subscribers, providing updates, insights, and invitations to upcoming events related to FEDERATE. The newsletter is free and interested parties can subscribe via: <https://federate-sdv.eu/registration-form/>. The newsletter will help in keeping the community engaged and informed. The newsletters are based on the contribution of all partners and distributed by METIS to the list of subscribers. The FEDERATE newsletter is released quarterly. Nevertheless, the content is highly dependent on the ongoing project developments.

The following project newsletters have been created and shared within the first and second project year:

1. Issue N° 1: 01/2024
2. Issue N° 2: 04/2024
3. Issue N° 3: 07/2024
4. Issue N° 4: 10/2024
5. Issue N° 5: 02/2025
6. Issue N° 5: 05/2025

Welcome to the  
newsletter of FEDERATE!

07/2024, Issue No. 3



## Governance of the Software-Defined Vehicle of the Future (SDVoF) Initiative

Author: Michael Paulweber, AVL List GmbH

The SDVoF initiative, a collaborative effort between the European Commission, public authorities from participating states (such as Chips-JU), and industry stakeholders, aims to address challenges in the global software defined vehicle market. Let's delve into the key aspects of its governance: The SDV Sherpa governance group acts as the "steering board" for the initiative. It provides direction, vision, and validates roadmaps. C-level (CTO, EVO, SDV area manager, ...) representatives from industrial stakeholders guide the group's decisions.

The Sherpa governance group develops guiding principles (such as for open source, code-first or collaboration in the non-differentiating SW platform for SDV) for the SDVoF vision and roadmaps. It oversees the coordination and support project FEDERATE.

The close and aligned collaboration with the industry initiatives on SDV as ECLIPSE-SDV, Autosar, COVESA, SOAFEE and relevant research programs as CCAM and 2Zero is essential to the Sherpa governance group (SGG). Most of the members of the SGG are also very active in these important industry initiatives. This is essential for the fast and agile creation of the building blocks for

the open SDV SW platform.

The Sherpa governance group meets around four times a year and ensures acceptance and support for the SDVoF initiative at the executive management level within companies.

During the recent virtual Sherpa Governance group meeting the different SDV initiatives reported their status, progress and planned next steps. As part of these reviews, the initiatives and projects received important feedback in order to work together towards the vision described in the SDVoF vision and roadmap. Furthermore, the Automotive industry association presented the manifesto signed by twelve representatives of the European industry at CEO/CTO/SVP level, announcing their cooperation in the creation of the open SDVoF SW platform. The manifesto will soon be handed over to the Commissioner of the European Commission.

In summary, the SDVoF initiative, headed by the SDV-SGG, aims to foster collaboration, innovation, and competitiveness in the European SDV landscape.



EUROPEAN  
PARTNERSHIP



ChipsJU

The Project has been accepted for funding within the CHIPS Joint Undertaking (CHIPS JU) under Call HORIZON-KDT-JU-2023-3-CSA-IA / Grant Agreement No. 101139749

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Figure 8: First page of the first FEDERATE newsletter from July 2024.



## 4 Data Security

The online data of the project is stored in a cloud, whose servers are geographically located within the European Union. Therefore, the project SharePoint is hosted in a European cloud. This solution is subject to the company's information security management system, which is ISO27001 certified.

To guarantee data privacy and access to the right data for the right members, there are strict access procedures to the AVL SharePoint. General access to the AVL project SharePoint site can only be granted by the AVL data team, this is also valid for other project members. The contact list used for distributing the newsletter includes contact details of those who registered for news on the SDVoF ecosystem. The list is maintained by METIS who are responsible for distributing the newsletters and it is not shared with other project partners. No further security or data encryption is applied to the files.

Members of the FEDERATE project do not expect to collect sensitive data such as gender, health information, sexual lifestyle, ethnicity or political opinion that would require the approval of the Ethics Committee. In the event that such sensitive data should be collected for the purpose of the project, FEDERATE's coordinator would request the formal approval of the Ethics Committee prior to the collection of any sensitive data. Furthermore, the FEDERATE coordinator manages a dedicated contact database and ensures that personal contact details are not used elsewhere without specific agreement, thereby complying with data protection.

FEDERATE deliverables will be public and accessible via the project website.

FEDERATE will not entail any activities or results that raise security concerns nor will it involve 'EU-classified information' as background or results. Dual-use items, listed in Annex I and Annex IV of Council Regulation No. 428/2009, or dangerous materials and substances are not used in the FEDERATE project.

In any case, a holistic security approach is undertaken to protect the three main pillars of information security: confidentiality, integrity, and availability.

The project is handling personal data with great caution, respecting privacy and personal integrity, complying with GDPR. Any person can at any time opt out from newsletters, workshop or stakeholder contact lists. In case any information is sent to these email lists, the addresses will not be revealed. These contact lists are not shared externally. Within the consortium, contact data is only shared with caution.

## 5 Sensitive Data

### 5.1 Ethics

The ethics framework will ensure compliance with ethical guidelines set in the Horizon 2020 Regulation, Grant Agreement, EU legislation, European Research Code of Conduct for Research Integrity and national legislation. The members have agreed to ensure that research will be carried out considering reliability, honesty, respect and accountability.

Ethical issues are managed by the project coordinator acting as ethics supervisor. Thus, it is ensured that all activities and deliverables comply with the EU, national and institutional ethics requirements.

The data retention time for all personal data collected is strictly limited to the minimum amount, which is required for the successful operation of the project. However, data retention may not exceed the closing date of the project if not otherwise indicated by the contacted person. This does not however apply to project results including deliverables, which will be available on the FEDERATE website after the end of the project.

In relation to the project website a privacy policy has been set up. It can be found under <https://federate-sdv.eu/privacy-policy/>.

### 5.2 Rules of Compliance

The CSA FEDERATE aims to bring different stakeholders together in order to engage a collaboration in a strictly pre-competitive character. As the organisations participating in the project are likely in competition with each other outside of the project it is necessary to create awareness, that the requirements of cartel law need to be respected. Furthermore, transparency and openness are the key values of the FEDERATE project, as stated in the Grant Agreement. To keep each party aware of this, the Rules of Compliance are shown in advance of every presentation within the FEDERATE project.

## 6 Conclusion

This deliverable (D5.10) describes how the tasks that must be completed within the project affect data collection, analysis, processing, sharing and dissemination. In the first part of the deliverable, the project tasks are summarized and linked with the objectives of data collection in each work package. As the project's main objectives are to coordinate and support other RDI activities, no experimental research data will be created within the project. The second part of the deliverable indicates how the project provides data accessibility for project members, stakeholders and for the public. The deliverable also reflects the precautions regarding data security within the FEDERATE project. Ethical aspects of data collecting, storing and processing are also addressed by this document.

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