



openMDM Working Group Program Plan

2023



Contents

- Our Mission
- Program Objectives
- Strategies and Tactics
- Member Participation
- Key Metrics
- Resources



Our Mission

- > The Open Measured Data Management Working Group leads the implementation of a vendor-neutral Open Source Software platform for the management of measured data. In compliance with the <u>ASAM ODS</u> standard, this platform enables an ecosystem that includes both automotive companies building inhouse applications and application vendors building commercial and open source solutions, tools and systems. Members of the working group include automotive OEMs as well as service providers and application vendors. The openMDM working group is coordinating the Eclipse mdmbl project, published under the business friendly Eclipse Public License 2.0 (EPL-2.0).
- In summary, it implements an industry standard platform for tools and products for ODS compliant products and tool chains.

openMDM WG 2023





Program Objectives

Project Adoption Technical Initiatives Thought Leadership Increase Membership

- 1. Increase project adoption
- 2. Identify collaboration opportunities across **projects** to advance **technical initiatives**
- Establish thought leadership
- 4. Increase membership to build a more diverse and robust Working Group

Program Objectives: openMDM application model as ASAM ODS Companion Standard

Project Adoption

Technical Initiatives

Thought Leadership

- Goal and Content
 - · Get the OpenMDM Application model and API defined and recognized as ASAM ODS companion standard
- 2. Intension:
 - Ensure sustainability of existing implementations based on the OpenMDM5 open source Eclipse project (mdmbl) (reference implementation)
 - Propagate the OpenMDM data model as underlying base for other ASAM standards or working groups (e.g. openScenario, openDrive)
- Implementation:
 - Preparation & Completion of official ASAM Project Request Template (Done)
 - Review by Ralf Norenberg, member of ASAM TSC
 - Discussions with Eclipse and ASAM eV Board members have taken place, not all unclarities solved, delay due to personnel changes in ASAM eV Board
 - Review by OpenMDM SC (to be planned)
 - Official request to ASAM eV
 - · ... start the Workgroup contribution

Program Objectives: Hosting the 2nd annual openMDM Summit

Project Adoption

Technical Initiatives

Thought Leadership

Increase Membership

Goal and Content:

- (Global) information event (virtual) for interested parties and users of ASAM ODS and openMDM 4 / 5
- Presentation of goals, application fields, status, added value and further evolution of openMDM 5

Intension: Addressing a broader target group

- ASAM ODS users (ASAM members in general)
- openMDM 4 users
- Tool vendors
- Service Providers

Implementation:

- Peak Solution will drive this topic, e.g. content planning, invitation of potential target groups, moderation, etc.
- Milestone: QII / 2023

Program Objectives: Presentation of openMDM in the course of different Industry Working Groups and Events

Project Adoption

Technical Initiatives

Thought Leadership

- 1. Goal and Content: Positioning of openMDM and its added value as an data driven integration platform for end-to-end tool chains within vehicle development and validation
- Intension: Generation of interest in the use and further development of openMDM among new target groups
- 3. Implementation:
 - Peak Solution will drive this topic
 - Possible Industry Working Groups and Events:
 - ASAM International Conference
 - ASAM Test Specification Study Group
 - Prostep ivip Symposium
 - Milestone: QIV/2022 QIV 2023

Program Objectives: Publish Success Stories from Commercial Adopters / Users

Project Adoption

Technical Initiatives

Thought Leadership

Increase Membership

1. Goal and Content

- Public Relation in order to increase interest in the project and working group, establish thought leadership and increase the membership
- Publishing of news, success stories, professional articles, interviews, etc.
- 2. Intension: Generation of interest in the use and further development of openMDM
- 3. Implementation
 - Peak Solution is willing to drive this topic, but requires support (input) from other working group members and Eclipse marketing
 - Milestone: ongoing activity already startet in October with articles, news and LinkedIn blog posts
 - A Data Repository for Scenario Based Testing based on openMDM
 - Eclipse openMDM Working Group held a technical discussion with the prostep ivip FDX Working Group

Program Objectives: extend cooperation with the Eclipse Automotive Working Groups

Project Adoption

Technical Initiatives

Thought Leadership

- 1. Goal and Content
 - Finding common interests, plans and goals together with the other Eclipse Automotive WGs
 - Planning common activities as for public relations (e.g. events) events, showcases (e.g. demonstrator)
- 2. Intension: Generation of interest in the use and further development of openMDM
- 3. Implementation
 - Strengthen the communication,
 - Monthly attendence at the "Eclipse Automotive bringing Automotive together" meetings
 - Contact with openPASS to build a demonstrator

Program Objectives: continue software development for mdm|bl project

Project Adoption

Technical Initiatives

Thought Leadership

- 1. Goal and Content
 - Upgrade to ASAM ODS 6 (Corba -> REST API)
 - Support AO File
 - Improve the usability of the web client
 - Release mdmbl 5.3 (or 6.0)
- 2. Intension: New features, for better and wider usability
- 3. Implementation
 - External contributions from member companies
 - Continous suppport from the product manager and developers

mdmBL Milestone Plan

> Milestone 5.2.0M3 (16.11.2020)

- Add support for handling external components import/export
- Implement append functionality for channels
- Show Status of Test, TestStep and Measurement in web client
- Show multiple Channels in Quickviewer data table
- Bugs fixed

> Milestone 5.2.0M4 (24.03.2021)

Node Provider:

The navigation structure of the client application can be adapted to the needs with one or more configurations of the Node Provider.

Documentation:

The documentation was transferred to AsciiDoc, the sources are now part of the mdm Git repository: `org.eclipse.mdm/doc`

Bugs fixed

> Milestone 5.2.0M5 (planned for Q4 2022)

- Support Unit and Quantity in web client
- Support for AO File
- Support for Tags
- Support for ParameterSets
- User guide available
- Release Notes: https://git.eclipse.org/r/plugins/gitiles/mdmbl/org.eclipse.mdm/+/refs/heads/dev/release_notes.md



How You Can Help

- Follow and engage with @ on Twitter and LinkedIn
 - Please use # hashtags whenever relevant in your posts
 - Ask your company's social media manager to follow and RT from official handles
 - Please share news and updates with your own personal networks
- > Share your project-related news and announcements with news@eclipse.org
 - Let us know 4-6 weeks in advance of a newsworthy project milestone, so we can draft an announcement, pitch to media, and/or schedule briefings with Mike Milinkovich and the Project Lead
- Author blog posts that mention openMDM or related projects
 - Write a post about your experience as a member of the Adoptium community
- Share your use cases and success stories with news@eclipse.org
 - Let us know how you are ...
- > Volunteer to give a webinar / host a virtual meetup
 - Fill out this form: https://forms.gle/KJQ7T3a3V5NZPLEdA
 - Virtual meetups managed through meetup.com: https://www.meetup.com/Virtual-Eclipse-Community-MeetUp/
- > Submit talks to CFPs for working group's awareness

Proposed Member Goals

All Members
4/year
4/year
2/year
2/year



Growth Metrics

Member, Adopter, and Project Growth

Metric	(as of 10/2022)	Targets (by 12/2023)
Members	6	7++
Commercial Adopters*	10	+3
Special Interest Groups (SIGs)**	1	2
Projects***	1	1

ECLIPSE FOUNDATION 20 COPYRIGHT (C) 2021, ECLIPSE FOUNDATION, INC. | MADE AVAILABLE UNDER THE ECLIPSE PUBLIC LICENSE 2.0 (EPL-2.0)