IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Liaison from ITU-T Focus Group on Vehicular Multimedia | | | | |
| Date: 2021-04-22 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Dorothy Stanley | Hewlett Packard Enterprise | 3333 Scott Blvd. Santa Clara, CA 95054 | +1 630-363-1389 | [dstanley@ieee.org](mailto:dstanley@ieee.org) |
|  |  |  |  |  |

Abstract

This document contains a liaison received from the ITU-T Focus Group on Vehicular Multimedia (FG-VM) regarding FG-VM status and technical report results. The received liaison document is embedded below, and copied on the following pages. The referenced report, “Architecture of Vehicle Multimedia Systems” is also embedded below.



|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ITU Logo | INTERNATIONAL TELECOMMUNICATION UNION  **TELECOMMUNICATION STANDARDIZATION SECTOR**  STUDY PERIOD 2017-2020 | | | **FGVM-LS51** | |
| **Focus Group on Vehicular Multimedia** | |
| **Original: English** | |
| **WG(s):** | | All | | e-meeting, 12-13 April 2021 | |
| **(Ref.:** [FGVM-O-059](https://extranet.itu.int/sites/itu-t/focusgroups/vm/output/FGVM-O-059.docx)**)** | | | | | |
| **Source:** | | ITU-T Focus Group on Vehicular Multimedia (FG-VM) | | | |
| **Title:** | | LS on the latest results on the Vehicular Multimedia deliverables from ITU FG-VM | | | |
| **LIAISON STATEMENT** | | | | | |
| **For action to:** | | | - | | |
| **For comment to:** | | | - | | |
| **For information to:** | | | All ITU-T Study Groups; ITU-R SG6; ITU-R WP5A; 3GPP SA1, SA2, SA3 & SA4; ETSI TC ITS; DVB; EBU; 5GAA; ATIS Connected Car; ARIB; CCSA TC10; CEN TC278; IEC SEG 11; IEEE 802.11 NGV SG; IEEE 1609 WG; IETF IPWAVE WG; IMDA; ISO TC204; ISO TC22; ISO TC 241; ISO/IEC/JTC1/SC29/AG3; ISO/IEC/JTC1/SC27/WG2; SAE International; TIAA; TTA PG905; TTC Connected Car WG; UNECE GRVA; UNECE TF CS/OTA; UNECE WP29; UNECE WP1; W3C Automotive WG; WWRF Connected Car VIP WG, GENIVI | | |
| **Approval:** | | | FG-VM e-meeting (virtual, 13 April 2021) | | |
| **Deadline:** | | | N/A | | |
| **Contact:** | | Jun (Harry) Li TIAA, People's Republic of China, FG-VM Chairman | | | Email: [harry.li@gvmedia.com.cn](mailto:harry.li@gvmedia.com.cn) |
| **Contact:** | | Yajun Kou FG-VM WG2 Chairman | | | Email: [yajun.kou@gvmedia.com.cn](mailto:yajun.kou@gvmedia.com.cn) |

|  |  |
| --- | --- |
| **Keywords:** | ITU-T Focus Group; Vehicular Multimedia; Intelligent Transport Systems |
| **Abstract:** | This liaison provides a status and overview of the Vehicular Multimedia activity in the ITU FG-VM to relevant organisations. |

We are pleased to inform you about the current status and results of the **ITU Focus Group on Vehicular Multimedia (**[**FG-VM**](https://www.itu.int/en/ITU-T/focusgroups/vm/Pages/default.aspx)**)**, established by the ITU-T Study Group 16 in 2018.

The FG-VM had already finalized the first technical report on “Use Cases and Requirements for Vehicular Multimedia” [[Flipbook](https://www.itu.int/en/publications/Documents/tsb/2020-FG-VM-Use-cases-and-requirements-for-the-vehicular-multimedia-networks/index.html#p=1)]. This technical report was further improved by the parent ITU‑T Study Group 16, who has approved a new ITU-T Recommendation **"Use cases and requirements for the vehicular multimedia networks"** [Rec.ITU-T F.749.3](https://www.itu.int/rec/T-REC-F.749.3-202008-I/en).

In addition, at the recent April 2021 meeting, the FG-VM has finalized its second Technical Report on “**Architecture of Vehicle Multimedia Systems**” [[FGVM-O-058](https://extranet.itu.int/sites/itu-t/focusgroups/vm/output/FGVM-O-058.zip)]. This second deliverable was also submitted for consideration of the parent ITU‑T Study Group 16, which plans to review and endorse it as ITU-T Recommendation similarly to the first deliverable. The new FG-VM deliverable is attached to this liaison.

The FG-VM started working on a third deliverable which will cover **Vehicular Multimedia Implementation aspects**, under the WG3 leadership.

We will keep you informed and would welcome joint participation and collaboration with your group as well as participation from individual experts. Next FG-VM plenary meeting will take place on 29-30 June 2021. A couple of interim meetings of WG3 are planned. See more information on:

* **FG-VM home page:** <https://www.itu.int/en/ITU-T/focusgroups/vm>

Please kindly note that all FG-VM documents are accessible, through a free ITU Account, in our SharePoint site (<https://extranet.itu.int/sites/itu-t/focusgroups/vm/SitePages/Home.aspx>)   
(a **free** ITU Account is needed in order to access FG-VM documents. Create an account [here](https://www.itu.int/en/ties-services/Pages/login.aspx) if you do not have one. Please select “I AM A NEW USER” and then, if applicable, select “NON ITU MEMBERS”/ Media and Other Organizations). A mailing list is also available for self-subscription, please check the FG-VM [home page](https://www.itu.int/en/ITU-T/focusgroups/vm/Pages/default.aspx) and/or contact [tsbfgvm@itu.int](mailto:tsbfgvm@itu.int) for further information you may need.

**Attachment: 1**

* [FGVM-O-058](https://extranet.itu.int/sites/itu-t/focusgroups/vm/output/FGVM-O-058.zip) - Technical Report on “Architecture of Vehicle Multimedia Systems” (Approved on 13 April 2021)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**References:**