# **EV Charging Event Data Aggregation Project**

- Weekly Meeting
- Calendar and Communication Channels
  - COVESA Community Calendar
  - EV Charging Expert Group Mailing List (Google Group)
  - Slack Channel
- Status White Paper 202306
- The 2-pager: next steps in EV-charging
- Draft Charter, Proposals, and Resources
  - Proposed VSS Extension Options
  - o digital.auto Fleet Simulator Proposal
  - Fleet Range Predictor Proposal
- Overview
- Weekly Agenda and Meeting Notes
- Miscellaneous

2023 Spring AMM - EV Charging Sessions Workshop Planning Page

### Weekly Meeting

Thursdays at 8:00am PT, 11:00am ET, 1700 CET

See Community Calendar

#### Calendar and Communication Channels

#### **COVESA Community Calendar**

The COVESA Community Calendar contains all open COVESA meetings.

#### **EV Charging Expert Group Mailing List (Google Group)**

https://groups.google.com/u/0/a/covesa.global/g/ev-charging-expert-group

#### **Slack Channel**

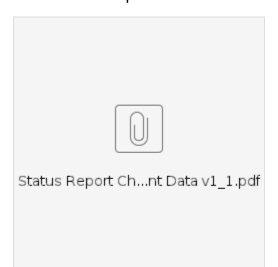
COVESA Community Workspace Invite:

https://join.slack.com/t/covesacommunity/shared\_invite/zt-1eul7g8g0-Kj9p~Guk4Khv3rlPUy5flw

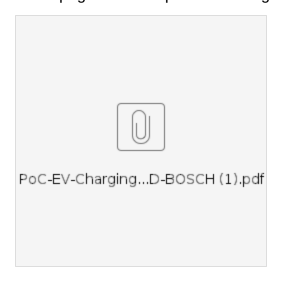
EV Charging Expert Group Channel:

https://covesacommunity.slack.com/archives/C03U5LCEXDK

### Status White Paper 202306



The 2-pager: next steps in EV-charging



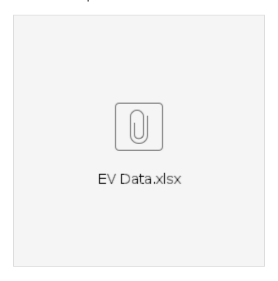
# Draft Charter, Proposals, and Resources



# **Proposed VSS Extension Options**



#### VSS Extension Spreadsheet



# digital.auto Fleet Simulator Proposal



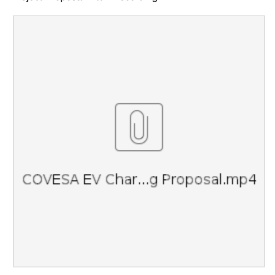
# Fleet Range Predictor Proposal





### Overview

Project Proposal Pitch Recording



Framing Question: How might groundbreaking EV experiences be delivered to customers with a world-class charging infrastructure at hand?

To deliver great EV charging experiences for everyone, standardized, shared big data must be leveraged at scale. Data and APIs must be standardized and shared to create scale greater than any one OEM or supplier can provide through proprietary solutions. This standardization and sharing is imperative to enable true efficiency as well as opportunities for growth in EV charging.

The EV Charging and Energy Services project proposed, in the below document, through COVESA by member company Ford intends to begin addressing standards that can enable these great experiences and industry growth.



# Weekly Agenda and Meeting Notes

See the EV Charging Event Data Aggregation - Weekly Agenda and Meeting Notes page

### Miscellaneous

- [Working Doc] Use case development
  [Working doc] Use-Cases development 4 EV charging BoF
  EV Charging Event Data Aggregation Project Agenda Planning 2023 Sprint AMM
  EV Charging Event Data Aggregation Project Use Cases
  EV Charging Event Data Aggregation Weekly Agenda and Meeting Notes
  Meeting Notes 2022-12-01
  Meeting Notes 2022-12-08
  Meeting Notes Prior to 2022-12-01
  Use Case Development