

# IVI-EG

10.Jun.2021  
TOYOTA MOTOR CORPORATION  
Woven Alpha, Inc.

# Technical Discussions Plan

## ■ Plan / History

#	date	Discussion Topics
1	Dec. 8, 2020	Kickoff, LifecycleManagement,
2	Jan. 7, 2021	LifecycleManagement, HelathMonitoring, + “HAL”, <i>Yocto Recipe</i>
3	Jan. 21, 2021	HelathMonitoring, <del>PowerManagement</del> , + $\alpha$
4	Feb. 4, 2021	<del>PowerManagement</del> , AppFW related, Quick introduction to TestFW from Jan-Simon,
5	Apr. 1, 2021	PowerManagement(10min), Feature plan task(related with Virt-EG)(10min), + $\alpha$ (10min)
6	Apr. 15, 2021	Requirement Spec Status Update
7	May 13, 2021	Requirement Spec Review 1(PowerStateManagement), Flutter
8	May 27, 2021	Requirement Spec Review 2(PowerStateManagement + $\alpha$ ), <del>Flutter?</del> , <del>TBD</del>
9	June 10, 2021	Requirement Spec Review 3(Service Launch/Termination, System Logging Support)
10	June 15, 2021	Requirement Spec Review 4(Use cases for each function), ...

※10: Virtual Workshop

What to explain today...

- Thank you for the off-line review for the system anomaly detection function.
- As Walt suggested the other day, we will discuss the use case for Power State Management at the Virtual Workshop next week to see if there are any other use cases.
- In addition, I'd like to discuss other functions.
  - Services Launch / Termination
  - System Anomaly Detection
  - System Logging Support
  - Backup data management
  - Message notification, IPC and related functions
- Today, I will give a short explanation of the Service Launch/Termination(1) and System Logging Support(2) features based on IVI use cases. In detail, I will explain at the Virtual Workshop.
  - URL1:<https://confluence.automotivelinux.org/pages/viewpage.action?pageId=44826721>
  - URL2:<https://confluence.automotivelinux.org/display/IVIPR/4.3+System+Logging+Support>