## Reference Specification EG (System Spec EG)

Toshikazu Ohiwa 2019.07.16

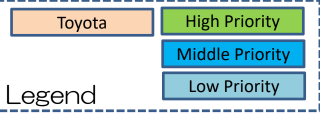


## Priority of filling the gap between product and AGL

Ex. Priority of Low grade products based on Browser

High Priority: For OEM Common (Standard Soft.)

Middle Priority: For Common Grade Low Priority: For High Grade



#	Function			Cover rate	Requirements with gaps
1	App FW	1	UI Tool-Kit	7%	GUI Library
2	Service	1	Browser	-	Security patch update
		2	Smartphone cooperation	0%	SDL、(Contract required for Car Play、Android Auto)
		3	Arbitration	48%	Priority control (display, sound, communication)
		4	Vehicle information	15%	Display and setting for vehicle
		5	Bluetooth	8%	Hand free(incoming, Answering, Calling, Phonebook)、mail
		6	Re-programing	0%	Program update
		7	DCM	0%	Data communication control
		8	Radio	8%	Preset registration/Calling、Destination Func.
		9	Voice recognition	4%	Each service(Radio、TEL、MediaPlayer、etc.) control
		10	D-TV	0%	Receive and operation
		11)	Media Player	15%	Basic operation, other service cooperation
		12	Remote Service	0%	Remote maintenance service
3	System	1	Basic system	8%	Resource management, Power Management, Device management, etc.
		2	Location information	80%	Location information of GPS
		3	Display system	100%	Window Management, Display output
		4	Sound system	100%	Routing and output of sound

Gap: Use API number of each function for product and AGL

\*Cover rate=API number of AGL / API number of Product

## For the second half of this year

- Gap size at each OEM is different
- Implementation priority at each OEM is different
- ⇒ We will decide the order to describe among OEM members.

Before the discussion among members, •••
In progress

- Browser
  <a href="https://confluence.automotivelinux.org/display/RS/HTML+Rendering+Engine">https://confluence.automotivelinux.org/display/RS/HTML+Rendering+Engine</a>>
- -SDL
- System(Base System)
   Resource Management, Power Management, Device Management, etc.