

The standardized software framework for intelligent mobility

JULY
22
2019

IMT-2020 C-V2X Working Group and AUTOSAR organized a joint seminar to promote the mature implementation of C-V2X Technology

On June 12th, 2019, IMT-2020 (5G) Promotion Group...

[read more](#)

AUTOSAR (AUTomotive Open System ARchitecture) is a worldwide development partnership of vehicle manufacturers, suppliers, service providers and companies from the automotive electronics, semiconductor and software industry.

[read more](#)



[all partners](#)

← → ↻ 🔒 https://software.nasa.gov

Applications Google



**NASA TECHNOLOGY
TRANSFER PROGRAM**

BRINGING NASA TECHNOLOGY DOWN TO EARTH



NASA SOFTWARE

```
server_mod.use_x = fal
mirror_mod.use_y = fal
mirror_mod.use_t = fal
elif operation == "MEMOR
mirror_mod.use_x = fal
mirror_mod.use_y = fal
```

Browse by Category



business systems and project management



system testing



operations



design and integration tools



vehicle management



data servers processing and handling



propulsion



structures and mechanisms



crew and life support



data and image processing



materials and processes



electronics and electrical power



environmental science



autonomous systems



aeronautics

Is there a need for standardization rules ? Idem to AUTOSAR for Aeronautic ?

Is there a need for a common SW/Model library ? Idem to NASA Software ?