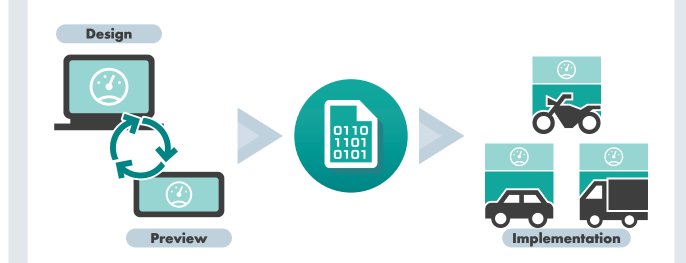
# CRI Glassco



# HMI production in advance of SDV/OTA in a single package

Achieve high-quality design and compact implementation

# Simple × Compact = High quality



### Features of CRI Glassco™

- Adv. 1 Simplify SDV/OTA
  - Just like with audio, by consolidating HMI data into a single file, you can achieve OTA (over-the-air) updates simply by playing that file on a player.
- An environment where engineers can focus creates value

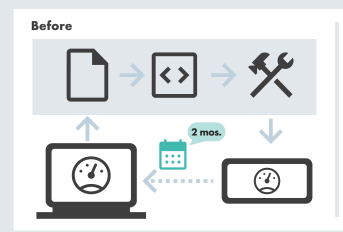
  No-code eliminates the need for a compiler or emulator. A mobility-focused debugger can be used to directly verify the operation of the finished product.
- Adv. 3 The designer's intentions come to life in every corner of the finished product

  Content created on a PC can be previewed immediately in the actual device environment. Quality can be dramatically improved by streamlining the brush-up loop.



# Improve the improvement cycle and improve quality

In design and engineering, development proceeds with a quick check at hand, accelerating the improvement cycle and maximizing device performance to achieve the ideal product.





### Production environment with minimal rework

While staying close to the designer's workflow, the system automates complicated tasks that tend to occur and enables immediate confirmation of deliverables, so that the designer can focus on creative production work.



#### **Works with Photoshop**

Models can be updated by simply replacing the contents of the PSD.



### Adv. 2

#### No asset extraction

Assets are automatically compressed and atlased, so there's no need for manual asset extraction or slicing.



## Adv. 3

#### **No Code Development**

A CAN list is available for no-code development.



### Adv. 4

#### Now with LED support

This single device manages everything from meter lamp data creation to LED control inside and outside the car.







### Improved User Experience with CRI ADX™AT

By creating interfaces that link video and sound with CRI ADXAT, information about the vehicle can be conveyed to the user faster and more accurately.

#### **Case studies**

Meter cluster panel

In-vehicle Infotainment Coming soon

As of July 2025

### **Safety & Compliance**

ISO26262 compliance

**Automotive SPICE compliance** 





# CRI Middleware Co., Ltd.

- \*CRI, "CRIWARE", "CRI ADX Automotive", "CRI Glassco" are registered trademarks or trademarks of CRI Middleware Co., Ltd. in Japan and other countries.

  \*Adobe, After Effects, and Photoshop are registered trademarks or trademarks of Adobe Systems Incorporated in the United States.

  \*Other company names and product names mentioned are registered trademarks or trademarks of the respective companies or org

  \*The information regarding the above trademarks is current as of August 2025.

  \*The contents of this catalog are current as of August 2025 and are subject to change without notice.