



## **RELEASE NOTE**

# SWS BICT PROGRAMMING, RELEASED TO ALL WORKSHOPS

Version Release date
1.0 MARCH, 2024

#### **OVERVIEW**

The capability of writing BICT projects to the vehicle with SWS has been introduced, albeit with some reduced functionality. Instead of directly creating BICT projects in SWS, users create them in the SDP3 version of BICT, and then export them to SWS. For this purpose, a dedicated interface has been created in SWS. The newly added interface in SWS is mandatory for writing BICT projects to vehicles with Smart Dash.

Also, a troubleshooting interface has been introduced, enabling users to troubleshoot the BICT logic in the vehicle.

#### **DETAILED CHANGES**

#### New features

- In the *Product Adaption, Adjustment* job type in SWS, a new programming interface has been introduced. The interface allows the writing of BICT projects, created in the SDP3 version of BICT, to the vehicle.
- In the *Troubleshooting* job type in SWS, a BICT troubleshooting interface has been introduced.

#### **LIMITATIONS AND KNOW ISSUES**

- Project description, logic diagram names, logic diagram descriptions, signal aliases and text boxes are not included in the BICT project. It presents potential challenges when troubleshooting as this information is lost.
- Input signals in the BICT project cannot be activated from the troubleshooting interface.
- Stored snapshots of degraded logic diagrams cannot be viewed.

#### PLANNED CORRECTIONS OR FEATURES

 In a forthcoming update, users will gain the ability to create BICT projects within the SWS environment, as opposed to being limited to the SDP3 version of BICT.





### **SUPPORT AND CONTACT**

Documentation

Documentation on Reflex Instructions and Release notes (link)

## **Technical Support**

- SWS VCI Configuration specific problems or feedback should be sent to SWS Infant Care.
- Vehicle problems should be reported to Local Technical Support.
- IT issues should be sent to your IT-provider.