HMI UI Simulator

Accelerate your HMI user interface design process with our state-of-the-art HMI UI simulator, enhancing efficiency and productivity.

Effortlessly visualize your HMI designs directly on target embedded hardware, eliminating the necessity for software customizations or developers. Experience the convenience and effectiveness of the Bosch HMI UI Simulator - a cutting-edge prototyping and simulation tool for your HMI design visualizations.

What we offer

- Simulate interactive visualizations on multiple platforms (Web, Target Hardware, VR)
- Experience HMI UI designs at a very early stage on embedded target hardwares
- Integrate easily with popular design tools
- Reduce your rework effort in HMI UI design process (Design-Visualize feedback cycle)
- Simulate with both mockup data and CAN signals **
- Simulate in both offline and online/connected environment

** Feature in development phase
Visualize your HMI UI designs on embedded hardware at a fraction of the cost, no software developers needed.

Get concrete feedback & inputs from all stakeholders at early stage (avoid costly rework during later phases).

Identify visual issues early.

Visualize your HMI UI designs on embedded hardware at a fraction of the cost, no software developers needed.

Experience your HMI designs without delay, unlock the true potential of prototyping!

Connect with us: connect.bgsw@in.bosch.com