

Bring your User Experience to the next level with EB GUIDE

www.eb-guide.com <</p>



EB GUIDE is an all-in-one development platform for developing and simulating multi-modal HMIs for the automotive industry and any embedded applications.

One unique set of products to build your holistic user interface



Specify, design and develop



Debug



Deploy



Augment reality

EB GUIDE Studio

EB GUIDE allows to create / model graphical user interfaces (GUIs) with 2D and 3D support, animations, and effects needed for automotive use cases.

EB GUIDE Monitor

EB GUIDE comes along with testing and monitoring software, allowing you to control your HMI model during the simulation on PC and on the embedded device.

EB GUIDE Graphics Target Framework

Being hardware- and OS-agnostic, EB GUIDE allows you to run your UI on any target exactly as you see it on your development machine (WYSIWYG).

EB GUIDE arware

With data fusion designed for augmented reality, EB GUIDE provides you with a software toolkit to visualize what the car's systems are seeing to support the driver during decision making.

Why use EB GUIDE?

Make UI development simple:

- Shorten your development time: Just model your UI. Don't code, compile or build your UI to see how it will look like.
- Collaborate more: Divide your UI in multiple sub-models with your team, work individually on them.
- Increase your productivity: Model both, your UI and its logic behavior in one tool.
- Meet automotive-grade quality & performance: Developed following automotive SPICE quality standard, optimized for automotive grade performance meeting

automotive boot requirements natively.

Export your model to your target and update it on-the-fly.

Provide hardware- and sensor-independent software framework: Acquire, fuse data and position graphical objects in the user field of view accurately. Trusted partner in building industry-leading human machine interface (HMI)

POWERING 50 MILLION VEHICLES. CHOSEN BY 9 OUT OF 10 OEMS. OVER 15 YEARS OF EXPERIENCE.