Bring your User Experience to the next level with EB GUIDE

www.eb-guide.com
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

**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?

- **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.
- **Make UI development simple:** Export your model to your target and update it on-the-fly.
- **Meet automotive-grade quality & performance:** Developed following automotive SPICE quality standard, optimized for automotive grade performance meeting automotive boot requirements natively.
- **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.

Contact us: sales@elektrobit.com
More information and trial version: www.eb-guide.com