A SOFTWARE TOOL TO EVALUATE NAVIGATION PERFORMANCES AT APPLICATION LEVEL

POLARIS' mission is to allow rapid performance assessment of navigation systems and sensors in low-cost platforms to support application and system design.

World-wide Analyses, Including SBAS

Local Elements

Assessment of 3D Urban Scenarios

Polaris provides analysis of user performances obtained through a GNSS-based system, that also may include a wide variety of sensors and systems that target mass-market GNSS applications.

- A software tool that will demonstrate a multitude of the possibilities available with a Galileo based navigation system.
- Polaris will give a voice to future Galileo users, helping to ensure that Galileo becomes what future users truly need.
- User friendly and easy to install, Polaris runs on any standard PC and can be used by those with varying degrees of experience with GNSS-based systems.

In Partnership with

www.polarisGMV.com