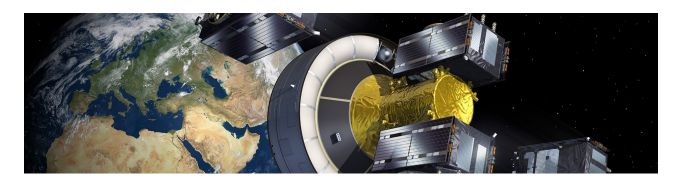
esa-bic.at



accurision

Accurision

USE THE WORLD'S MOST ADVANCED GNSS SIGNAL FOR UNPARALLELED ROBUSTNESS.

Accurision GmbH, based in Lustenau/Austria, develops the high-precision, satellite-based positioning sensor GUIDANCE™ – a small but crucial component for autonomous driving. GUIDANCE™ uses the world's most advanced GNSS signals for unparalleled robustness while achieving the required accuracy and precision in dynamic rural and urban environments necessary for autonomous driving. The GUIDANCE™ GNSS sensor technology will be available for easy integration into the customer's sensor fusion engine.



MARCUS GMEINER

Contact: Office (<u>info@accurision.com</u>)
Website: www.accurision.com

www.sciencepark.at