Science Park

The High Tech Incubator



Austria esa-bic.at

Page www.sciencepark.at





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 GUIDANCETM – a small but crucial component for autonomous driving. GUIDANCETM 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 GUIDANCETM 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