

## **zuragon**° Engineering excellence is our motto

Zuragon was founded by a team committed to a disruptive change of the way the industry works with development and test systems for Autonomuous Driving (AD) and Advanced driver assistance systems (ADAS). By introducing a consistent family of products reutilizing the power of multi-OS design, ADAS knowledge and open source computer vision technology, hand in hand with established standard technologies, Zuragon can offer a suite of products that assists in ADAS development from concept to code on the road.



## Evaluate common technologies, sensors, and try out your ideas using, Windows, Android apps or Linux based functions, applied in Vicando.

**Vicando** is a general purpose application used to acquire data from multiple sources and record it to disk. It is designed not only to easily replay and analyze your recordings but also to support the use of other tools to post analyze the data. The source of the data can range from a video camera or a GPS to a CAN interface and there is no limit as to what kind of data that can be captured. The captured data can later be re-played with the purpose of viewing and playing back the data flow with highly accurate time precision.

This application can also be used to later display and analyze the data in trace and graph views and recorded data can also be exported to other applications in various formats. **Vicando** supports various sources and has a powerful scripting feature which supports QML and JavaScript. it allows you to write your own customized application on top of the Vicando engine.

## More info www.zuragon.com

## Vicando Features included

