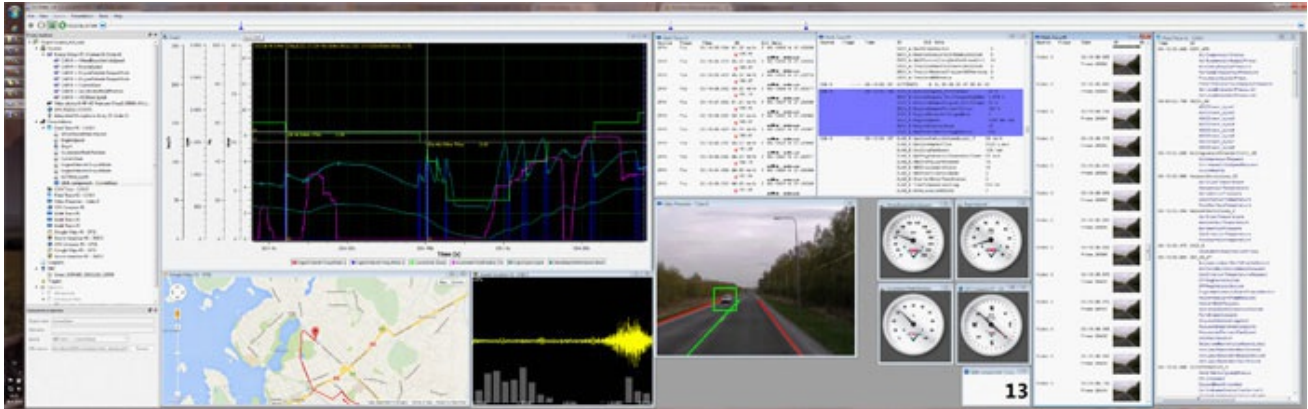


TEST ENVIRONMENT

Support for Star Cooperation hardware

Zuragon (UK) has announced support for Star Cooperation CAN hardware for ViCANdo. It is a rapid-development environment for bus-based systems. It offers support for a variety of busses and technologies in addition to CAN.



ViCANdo is an ADAS systems test and simulation environment (Photo: Zuragon)

THE COMPANY'S INTENTION TO BETTER SERVE Star Cooperation customers. Currently CAN FD, LIN, Flexray, Most, and various implementations of Automotive Ethernet are supported. ViCANdo has its main footprint in the development of [ADAS systems](#) as it offers, in addition to bus simulation and analysis, a high precision connection to streaming video and radar/lidar combined with integrations to suitable components for algorithm development.

Zuragon's CTO Benny Sjöstrand says in a comment, "Working with the Star Cooperation hardware during the integration has been a true pleasure and we can well understand why they have gained so many customers in the CAN and Flexray field. The performance of the time stamps, and the whole design of the hardware is genuinely professional and we are looking forward to the new line of products they are launching, now also featuring Ethernet."

Star Cooperation (Germany) also announced the support of its prototyping platform "Flex Device L" using Zuragon's software ViCANdo. Flex Device L is suitable for analysis and simulation of automotive bus systems such as CAN/CAN FD, Ethernet, and Flexray.