



TELEMATICS WIRE



HOME / AUTONOMOUS / GENIVI DEVELOPMENT PLATFORM (GDP) CHOSEN TO PARTICIPATE IN THE GOOGLE SUMMER OF CODE (GSoC) PROGRAM

GENIVI Development Platform (GDP) chosen to participate in the Google Summer of Code (GSoC) program

17 March, 2017

The GENIVI Alliance has announced its GENIVI Development Platform (GDP) has been chosen to participate in the Google Summer of Code (GSoC) program.



The GSoC is a global program focused on bringing more student developers into open source software development. Students work with an open source organization on a 3-month programming project during their school break, and the GDP was one of 201 applications accepted among 400 applicants. The GDP is an open source automotive development platform where prototypes and innovative IVI and connected vehicle solutions can be rapidly developed and demonstrated in an open community.

The GSoC will begin accepting student applications on March 20 and the deadline to submit an application is April 3. After entering the program, students will be paired with a mentor from the GENIVI delivery team and coding will take place over the summer months with results announced on

September 6.

TAGGED WITH: GENIVI, GENIVI DEVELOPMENT PLATFORM, GSoC

PREVIOUS ARTICLE

Alibaba Group invests \$18 million in WayRay, a company that integrates AR systems into cars

NEXT ARTICLE

Automotive Telematics Market to grow at a CAGR of 22.1% to reach USD 75.79billion in 2025

RELATED ARTICLES



RideCell and Auto Robotics partner to deliver autonomous transportation solutions to universities and corporate campuses



Bosch and NVIDIA collaborate to develop artificial intelligence self-driving systems for mass market cars



NAVYA becomes the 24th entity to receive a permit to test autonomous vehicles on public roads in California

UPCOMING EVENTS