



WHAT IS ROBORACE?

Founded in 2015, Roborace is based on the following premises:

- Self-driving vehicles competing on the edge of performance will directly contribute to safety on public roads
- Competition will be road relevant
- Platform that is open and encourages innovation
- Platform that controls costs and is focused on software development
- Equal performance vehicles: software being the performance differentiator
- Training ground for AI professionals
- An accelerator for self-driving research and development



KEY ACCOMPLISHMENTS

NOV 2015 **Project announced**

MAR 2016 **Robocar concept world premiere**

AUG 2016 First AI run at Donington Park with Devbot

NOV 2016 First live track appearance at Marrakesh EPrix

DEC 2016 Michelin joins as technical partner

JAN 2017 Dual Devbot demonstration at Buenos Aires EPrix

FEB 2017 Robocar revealed at Mobile World Congress Barcelona

MAY 2017 Robocar autonomous run at Paris EPrix

DEC 2017 **Devbot at Hong Kong EPrix**

JAN 2018 Robocar at CES with Nvidia

APR 2018 Devbot vs. Ryan Tuerck at Rome EPrix

MAY 2018 **Berlin EPrix inaugural Human + Machine Challenge**

JUL 2018 Robocar becomes first autonomous car to ascend Goodwood Hillclimb

JUL 2018 Roborace Los Angeles opens

NOV 2018 Devbot2.0 reveal

FEB 2019 **First autonomous racing overtake in testing**

MAR 2019 **Guinness World Record – Fastest Autonomous Car**

APR 2019 **Season Alpha (first competition season) APR-NOV 2019**

APR 2019 First multi-car autonomous race at Montebianco, Spain

JUL 2019

AUG 2019 First localization challenge at ZalaZone, Hungary

AUG 2019 R&D collaboration with Volkswagen Group's VW Data::Lab

NOV 2019 Season Alpha Championship season finale at La Croix en Ternois, France

DEC 2019 Roborace Test Center opens in Las Vegas, NV

FEB 2020 First remote team testing complete

FEB 2020 Los Angeles becomes Roborace's global headquarters

MAY 2020 Metaverse virtual object first test

JUL 2020 Drivecast virtual object first test





<<<<<< **OVERTAKE**

PROVING GROUND FOR AI

Roborace has been developed as a platform to develop, test and perfect autonomous driving systems in edge case scenarios, within safe environments that are road relevant.

- Each competition is designed to provide a variety of challenges
- Teams are responsible for their own code and strategy
- Roborace provides the platform, organization and support
- Roborace is the proving ground for the next generation of mobility

METaverse

Our vision of motorsport 2.0.

Metaverse connects real-time virtual and physical worlds by integrating its elements into a shared universe model, right on the trackside.

This allows us to enrich racing scenes with mixed reality objects, and push our AI challenges to a new dimension for our teams.

By transferring object control to our audience, we are inventing new competition formats that transforms the audience experience.



JOIN THE MOVEMENT



Acronis



Carnegie
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LET'S RACE.

