1926

Radio-Controlled "Phantom Auto" toured Milwaukee City.

1950's

General Motors and RCA conducted experiments in miniature models.

The two companies developed a full size vehicle completing a test route of one mile.

1980

Dickmanns designed an autonomous Mercedes Benz capable of achieving 63 km/h.

LIDAR scanners and computer vision were introduced.

1989

Neural networks were introduced in the fields of AD and ADAS.

2004

The first DARPA Grand Challenge was held.

2009

Google Waymo Project was founded.

2014

SMART launches first Singapore-developed driverless car designer for operations in public

2015

Uber ATC was established with the goal of researching a self-driving car for the company.

2017

The new Audi A8 is the first fully-autonomous car to speeds up to 60km/h.