# The Technology of Tomorrow, Today

An interesting project was finally launched in Nevada, USA. Google’s computer driven car has been released and is eagerly making it’s first steps in the desert.

The system itself is a high-tech potential revolution that is solely led by computers. These are what now take the role of the driver. They have full control over integrated laser-systems and gps-management. The data is now not any more transmitted to the human behind the wheel, but a highly functional computer on board that leads the traffic. Both data and real. Available options for a human being on the seat are to either hit the brakes in case the system riots, or even only to slightly use the drivers-wheel in order to gain control once again.

Certain people surely are frightened by the thought of losing control over their car, but the self-driving car offers not few improvements. The original purpose of the vehicle is to advance in the fields of safety, punctuality and economical driving. Another function is imagined to avoid traffic jam. Hopes are high for impaired –in whatever way – people on gaining ability to move on their own, since the regulations on driving licenses for self-driving cars are still to be figured out. A great aspect of the work of entrepeneurs is their possible impact on the near future. Engineers are willing to put their everything on the line to eventually build a safer system. Criticism towards the idea is strongly represented in society. The psychological doubts on the adjustability of the car regarding other vehicles are not easily proven to be wrong. Human interaction still plays a major role in todays technological status. Finally, regarding the economical improvement of the car, it could lead to undoubtable advancements in the fields of emission. A computer driven car would always calculate the required speed perfectly and data for research would be transmitted steadily. It could lead to a greatly positive impact on our ecosystem.