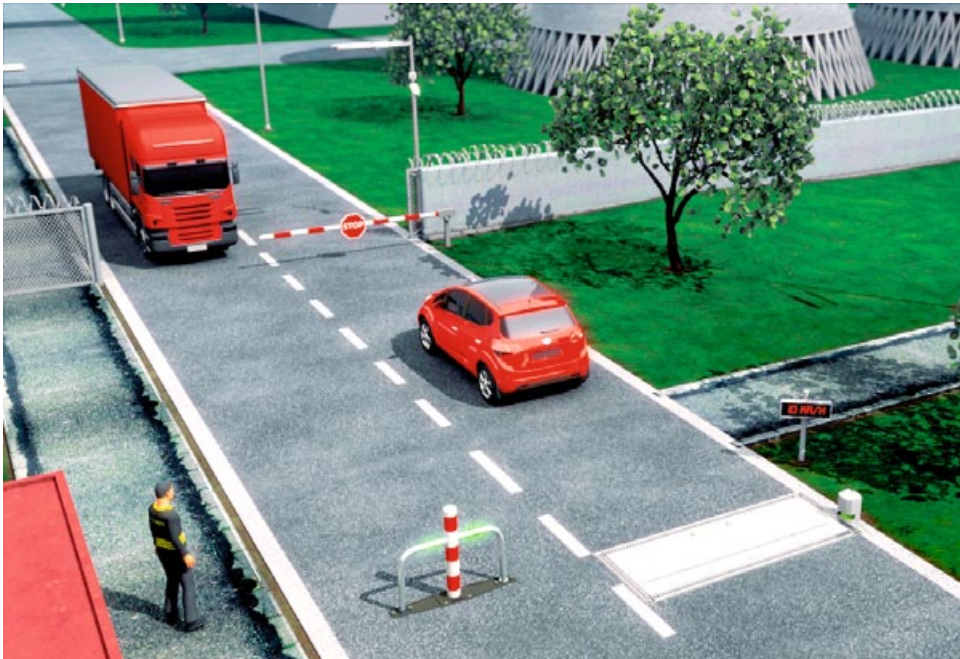


3D STATIONERY SCANNER



The system is destined for the visual inspection of the surface of motor vehicle chassis in the daily routine traffic (the passenger car and truck version). The goal of the system is the semiautomatic shooting of the intensive and deep 3D picture in the area of visible light and close IR spectrum during the passing the measuring station.

The system is featured by the large passing up to 10 vehicles / min, minimalization of the staff and extra functions like the picture/model archiving of the chassis, the possibility of the interconnection with the vehicle identification system (machined recognition of numberplates).



