Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Sources:

* <https://toppng.com/uploads/preview/car-11549451816vveciq8qbi.png>
* <https://www.latticesemi.com/-/media/LatticeSemi/Images/Blogs/2021/Automotive_Security_Blog.ashx?h=260&la=en&mh=432&mw=768&w=370>

Home Page

* <https://i.iinfo.cz/images/513/pripojena-auta-shutterstock-1.jpg>
* <https://pictures.topspeed.com/IMG/crop/202008/10-must-have-car-fea-8_1600x0w.jpg>
* <https://i0.wp.com/semiengineering.com/wp-content/uploads/Synopsys_safety-security-for-auto-SoCs-ARC-processor-fig1.jpeg?w=640&ssl=1>
* <https://www.defensivedriving.org/dmv-handbook/11-ways-your-car-can-be-hacked/>

Evolution

* <https://www.sdautomuseum.org/sites/default/files/inline-images/Nicolas%20Joseph%20Cugnot3.jpg>
* <https://754419.smushcdn.com/1500089/wp-content/uploads/2020/06/robert-anderson-first-electric-car.jpg?lossy=1&strip=1&webp=1>
* <https://group.mercedes-benz.com/bilder/konzern/tradition/geschichte/anfaenge-des-automobils/motorkutsche-1886-c23227-w768xh432-cutout.jpg>
* <https://media.gettyimages.com/photos/threewheeled-benz-motor-car-1886-karl-benz-german-engineer-and-car-picture-id463915833?s=612x612>
* <https://static.wikia.nocookie.net/tractors/images/a/a6/George_b_selden_road-engine_549%2C160.png/revision/latest/scale-to-width-down/528?cb=20130223023013>
* <https://images.fineartamerica.com/images/artworkimages/mediumlarge/2/1895-duryea-road-vehicle-gray-patent-print-greg-edwards.jpg>
* <https://www.loc.gov/everyday-mysteries/item/who-invented-the-automobile/>

Behind the Scenes

* <https://s3.us-east-1.amazonaws.com/sectigo-sites-web/global/images/Sectigo/blog/_1200x630_crop_center-center_82_none/behind_the_code_social_v2-10_2021-08-12-024135_pdmi.png?mtime=1628741473>
* <https://www.teslarati.com/wp-content/uploads/2019/03/tesla-model-s-autopilot-hw2-5-1024x664.jpg>
* <https://media.istockphoto.com/photos/red-screen-with-code-and-inscription-error-picture-id941715768?k=20&m=941715768&s=170667a&w=0&h=QYg3D-MLMZS6_udEs4tZitbJK_656wi5pake-HzWEzE=>
* <https://www.vehicledynamicsinternational.com/features/vehicle-cybersecurity-control-the-code-control-the-road.html>
* <https://labs.sogeti.com/how-many-defects-are-too-many/>

Types of Attacks

* <https://sectigo.com/resource-library/why-automotive-key-fob-encryption-hacks-are-making-headlines>
* <https://www.hackster.io/news/hacking-a-car-s-key-fob-with-a-rolljam-attack-7f863c10c8da>
* <https://www.wired.com/2015/08/hackers-tiny-device-unlocks-cars-opens-garages/>
* <https://www.nonda.co/blogs/news/what-is-a-car-diagnostic-test>
* <https://www.computerworld.com/article/3191519/researchers-remotely-kill-the-engine-of-a-moving-car-by-hacking-vulnerable-car-dongle.html>

Research Implemented Exploits

* <https://www.youtube.com/watch?v=MK0SrxBC1xs&t=2s>
* <https://www.youtube.com/watch?v=CA3XnGyD-SQ>
* <https://www.youtube.com/watch?v=ayLzrseXZpc>

Worth It?

* <https://www.lifewire.com/using-bluetooth-in-your-car-534647>
* <https://www.kaspersky.com/blog/blackhat-jeep-cherokee-hack-explained/9493/>
* formprocessor.html

Future

* Opinions
* formprocessor.html