**Reference Material**

[Transportation Sector Not Taking Cyber Threat Seriously Enough](http://www.satellitetoday.com/telecom/2017/07/21/transportation-sector-not-taking-cyber-threat-seriously-enough/?mkt_tok=eyJpIjoiWldSaFlUbGpOalZqTnpCbCIsInQiOiJZcDVmWWMybVBoNjRGYTZnNUZaU3RLd1ZqcDk1MEc3SE5JNklYaHZldDJkQVlzRmxUazVLWXJCNTJ0a0hjQm5LMkdsdlZIZ2tsNmFZZTMyZEFZRFAzRFwvZ09QOWRESGJZc0laY1BoRlJUZ3RWdzcydEtzcGJjQ1pVMWFCQ2FqV1AifQ%3D%3D)

<https://www.automotiveisac.com/> The Auto- ISAC is. Automakers proactively joined together and formed a global information sharing community - the Automotive Information Sharing and Analysis Center (Auto-ISAC)- to enhance cybersecurity awareness and collaboration across the global automotive industry. Today's vehicles are benefiting from a wave of technology innovation, making vehicle cybersecurity a critical focus for the future of the connected vehicle. Automakers, their suppliers and commercial vehicle companies are committed to strong cyber security protections, implementing security features in every stage of the design and manufacturing process, collaborating with public and private research groups to share solutions and participating in multiple cyber forums on emerging issues.

[Why Automakers are hiring Security Experts](https://www.nytimes.com/2017/06/07/technology/why-car-companies-are-hiring-computer-security-experts.html?mcubz=0)

[With Cars Becoming More Like Computers, the Threats Multiply](https://www.nytimes.com/2017/06/07/technology/electronic-setups-of-driverless-cars-vulnerable-to-hackers.html?mcubz=0)

[Can Robot Cars Trust Us?](https://www.nytimes.com/2017/06/07/technology/google-self-driving-cars-handoff-problem.html?mcubz=0)

[A Guide to Challenges Facing Self-Driving Car Technologists](https://www.nytimes.com/2017/06/07/technology/autonomous-car-technology-challenges.html?mcubz=0)

Cross-industry Cyber Security Working Group “[HDBaseT Automotive](https://hdbaset.org/what-is-hdbaset/hdbaset-solution-for-automotive/)”, with the participation of Check Point Software Technologies, Argus Cyber Security and Valens. (established in April 2017)

[Uptane: Securing Software Updates for Automobiles](https://isis.poly.edu/~jcappos/papers/kuppusamy_escar_16.pdf)