

## HOW TO PROTECT YOUR EV CARS FROM THE HIJACK.

To ensure the safety and security of your electric vehicle, it is vital to prevent unauthorized access or hijacking. Consider these measures to strengthen the safeguarding of your EV:

- 1. UPDATE SOFTWARE/FIRMWARE: Keep your EV's software program and firmware up to date. Manufacturers frequently launch updates that consist of safety patches and enhancements. Regularly check for updates and set up them promptly to ensure your car has ultra-modern protection features.
- **2. SECURE WI-FI AND BLUETOOTH CONNECTIONS:** Ensure that the Wi-Fi and Bluetooth connections on your EV are secured. Use robust passwords for your vehicle's wireless community and keep away from connecting to suspicious or unsecured networks. Disable computerized connections to unknown devices.
- **3. USE STRONG PASSWORDS AND PINS:** Set robust and specific passwords to your EV's mobile app, vehicle interface, and charging network bills. Avoid using common or guessable passwords. Additionally, set a robust pin on your car's keyless entry gadget.
- **4. ENABLE TWO-FACTOR AUTHENTICATION:** Whenever available, enable 2-factor authentication (2FA) for your EV's cellular app and any associated accounts. 2FA adds an additional layer of security by requiring a second form of verification, consisting of a code dispatched to your phone, further on your password.
- **5. BE CAUTIOUS WITH PUBLIC CHARGING STATIONS:** When the use of public charging stations, be cautious and make sure you connect the simplest to dependent and stable charging factors. Avoid the use of charging stations that seem tampered with or suspicious. Stick to respectable and well-maintained charging networks.
- **6. PROTECT PERSONAL INFORMATION:** Take care when disclosing personal information via the mobile apps and services connected to your EV. Limit the amount of information you share and be aware of the associated services' privacy rules.
- **7. ENABLE THEFT PREVENTION FEATURES:** Many EVs include built-in theft prevention features. Make sure these features are enabled, which include alarms, immobilizers, and monitoring systems. Familiarize yourself with how they work and prompt them when leaving your car unattended.
- **8. PARK IN WELL-LIT AND SECURE AREAS:** Whenever possible, park your EV in well-lit, stable, and monitored regions. This allows for deterring capacity thieves or hijackers. Consider using stable parking lots or garages, specifically at some stage in single-day parking.
- **9. BE MINDFUL OF PHISHING ATTEMPTS:** Be vigilant against phishing attempts, where attackers may impersonate valid entities to trick you into providing sensitive information. Avoid clicking on suspicious links or sharing personal records with unknown sources.
- **10. STAY INFORMED:** Stay updated on THE latest protection practices and news related to EVs. Regularly look for protection alerts or advisories from your car manufacturer and trusted assets.



By following those steps, you may enhance the security of your EV and reduce the risk of hijacking or unauthorized access. Remember, retaining good protection practices and being proactive in protecting your automobile's systems are key to ensuring a secure and steady driving experience.

## CanDoTech

This white paper was written by Tejesh Kumar Raghupatruni for CanDoTech Consulting Inc's internal discussion. All rights reserved. This document cannot be reproduced or distributed without the written consent of CanDoTech Consulting Inc.