25 Hours Free Consulting for **Automotive Cybersecurity** ISO 21434



Recognized as a trusted company on Automotive Cybersecurity by National Research Council Canada (NRC), CS Group is your priviledged partner to accelerarte the development and certification of safe & secured automotive technologies in compliance with ISO/ SAE 21434.

Challenges faced by our industry

Automotive cybersecurity is becoming a critical challenge for Autonomous Driving, ADAS and EV companies (OEMs, Tier 1, Start-ups). The UN-R155 & 156 binding regulations are already mandatory in the European Union for all new vehicle types since July 2022 and will become the standards for all vehicles manufactured after July 2024.

The state-of-art standard ISO/SAE 21434 describes the implementation framework required to establish a mature Cyber Security Management System (CSMS) and demonstrate the capability to implement Cybersecurity at the product level.

In support to our customers

CS Group is offering a free 25 hours of free consulting to Canadian companies on Cybersecurity. This is a unique opportunity to kick off your ISO 21434 certification journey and ensures compliance to the new cybersecurity biding regulations.

Option 1: ISO 21434 Training



Option 2: Risk Assessment (TARA)



Option 3: CSMS Evaluation



CS Group will be going through the overview of the ISO 21434 standard.

We will be focusing on the various parts of the standard and understanding the requirement to be fulfilled to enhance your cybersecurity awareness and foster your cybersecurity culture.

CS Group will be going over the Threat

Analysis and Risk Assessment (TARA).

We will provide support to the understanding of the threats and the mitigation strategies. We will be focused on the cybersecurity asset identification and risk determination.

CS Group will be going through organizational management's policy.

We will initiate the mapping between existing policies (QMS, Safety, IT) and ISO 21434 requirements to highlight the risk associated with your current management system.

Why consider CS Group?

Our mission is to accelerate Cybersecurity (ISO 21434) and Functional Safety (ISO 26262) for companies developing Autonomous and EV technologies. With more than 20 years of combined experience in ADAS Level 2+ projects and airborne fail operational mode certification, we have supported more than 50 OEMs, Tier 1 and start-ups in their product commercialization challenges.



