

# **INTELLIGENT &** CYBER-PROTECTED SAFETY-CRITICAL SYSTEMS

# **AUTOMOTIVE**



# **Your Functional Safety & Cybersecurity Partner**

#### Markets that we serve

Our mission is to accelerate Functional Safety (ISO 26262) and Cybersecurity (ISO 21434) for companies developing ADAS and EV technologies. Our customers are OEMs, Tier 1, and high-tech start-ups developing SAE L2+ systems and looking to accelerate their product commercialization.

# In support to our customers

More than 50 OEMs, Tier 1, and start-ups trusted CS Group to define their certification strategy and accelerate product commercialization. Our engineering teams have developed innovative and advanced cost-effective techniques to solve the most complex autonomous systems certification challenges.

#### Full stack support from first MVP to commercialisation



#### **Functionnal Safety & Cybersecurity Office**



30 FuSa and Cyber experts certified by TÜV



Proprietary templates available on demand



Flexible business models and on-demand engineering capability

From on-site consultants to turnkey programs



150 Engineers in North America



Offshore capacity for large programs

Comply with you program requirements



Turnkey program delivery with Firm-Fixed Price model



Consulting and T&M

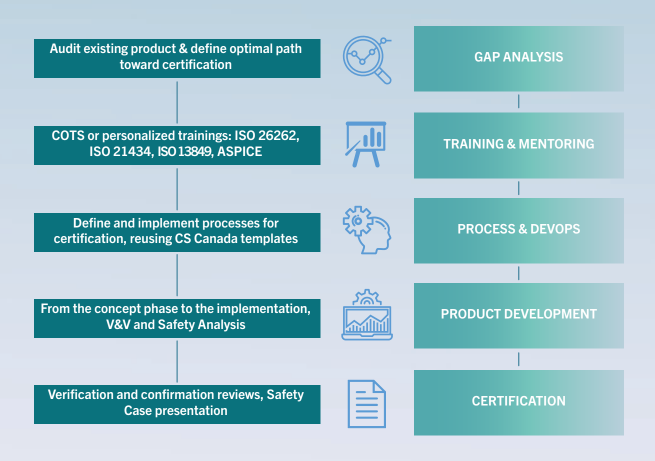
CS Group USA:

CS Group Canada: Montreal, QC, Canada East-Hartford, CT, USA www.cscanada.ca www.c-s-inc.us

### **AUTOMOTIVE**

# INTELLIGENT & CYBER-PROTECTED SAFETY-CRITICAL SYSTEMS

# **Customer Journey**



# Why consider CS?

We have more than 20 years of combined experience in ADAS Level 2+ projects and airborne fail-operational mode certification. Our engineers have crafted innovative approaches and disruptive products to accelerate the development, certification, and commercialization of safety-critical embedded systems.

More than 50 OEMs, Tier 1, and start-ups trusted us with their program certification and product development challenges. Let's make autonomous driving a safe reality.



