

Membership Requirements

utomotive Cyber Security: Offensive and defensive technologies designed to protect a
onnected, autonomous, or vehicle network from outside threats or hacks.
ehicle Safety Technologies: Advanced technologies and vehicle system/subsystems designated on the contract of
ehicle Light Weighting: The concept of designing vehicles that are lighter in weight in order chieve better fuel efficiency, transportability, and handling.
Sutonomous Vehicles and Intelligent Systems: Technologies associated with a self-driving obotic vehicle that is capable of sensing its environment and navigating without human input.
connected Vehicles: Vehicles that are equipped with internet or network access wired or virelessly. These technologies allow the vehicle to share information about itself, other platform connected to, or allows the vehicle to become an access point to a network for other devices. Advanced Energy Storage Technologies: The concept of converting electricity into energy, toring it, and then converting it back into usable electricity at a later time.
ropulsion Technologies: Technologies designed to increase prime power, reduce fuel onsumption, increase vehicle agility and increase electrical power.
active Suspension Technologies: Technologies relating to flexible weight management systematic station steering, adjustable load handling, adjustable ride height control, adjustable approagle capability, improved clearance, overhead obstruction and collision avoidance.
ride a brief description and nature of Applicant's business as it may apply to research a elopment of automotive technologies.



Applicant Information

	CAGE Code:
FEIN:	
Note : "Non-traditional D performed, for at least the procurement or trans	ly a "Non-traditional Defense Contractor?": Defense Contractor" means an entity that is not currently performing and has not the one-year period preceding the solicitation of sources by the Department of Desaction, any contract or subcontract for the Department of Defense that is subject taccounting standards prescribed pursuant to section 1502 of title 41 and the region.
Is Applicant currentl Yes □ No □	ly a Defense Contractor?
Applicant is a (checl	k all that apply):
☐ Parent Corporation	n ☐ Academic Institution
Subsidiary	☐ Not-for-Profit/Non-Profit
□Division	☐ Small Business
Number of Employee	es:
□ 0 – 49	
□ 50 – 499	
□ 500 − 999	
☐ 1,000 − 4,999	
☐ 5,000 or more	
	nt's Principal Office:
Address of Applican Street Address	
	State Zip Country



Street Address	<u>; </u>			
City		County	State	Zip
	for official comm	nunications):		
Key Contact (11411104ti0110 <i>j</i> .		
Key Contact (Name				



Authorization

This Membership Application is made by the signing organization ("Applicant") to the Defense Automotive Technologies Consortium (DATC), effective as the date of signing by the Applicant.

The Applicant hereby applies for membership in DATC. Applicant agrees that it will review the Consortium Member Agreement and Other Transaction Agreement OTA W56HZV-16-9-001. Applicant understands that it will become a DATC Member upon approval by DATC management and upon receipt of signed Consortium Member Agreement.

- 1. Applicant, by signing this Application, represents that the information herein is complete, and statement of Applicant's organization and its qualifications for DATC membership is accurate. Applicant will disclose immediately to DATC any changes affecting Applicant's representation that may affect membership.
- 2. Applicant agrees that DATC management has the sole discretion to accept or reject the Application based on DATC management's determination of whether the Applicant does or does not meet DATC membership requirements. The DATC Executive Director will notify Applicant within a reasonable timeframe regarding the status of the Applicant's request for membership and, if Applicant is rejected for membership, the reason for rejection.
- 3. The Applicant will hold in confidence the DATC Consortium Member Agreement and Other Transaction Agreement OTA W56HZV-16-9-001 it receives from DATC for a term of 3 years upon submission of the Member Application, but shall not apply to information (i) which is already in the possession of the Applicant or was known to it at the time of receipt from DATC; (ii) which is now or becomes publicly known through no fault of the Applicant; (iii) which the Applicant rightfully receives from third parties, or (iv) which is approved for use or release by written authorization of DATC.

Signature of Authorized Official	
Printed Name	MM/DD/YYYY
Title	

Submission Instructions

- 1. Save application as Application Agreement [Entity/Company Name].pdf.
- Attach the completed and signed application along with any supporting documentation in an email addressed to the DATC Executive Director at <u>datcexecutivedirector@sae-itc.org</u> with the subject field of DATC Application.

Please direct questions regarding the DATC application or membership to:

David M. Porreca Executive Director Phone: (248) 273-4029

Email: datcexecutivedirector@sae-itc.org