

LeddarTech Announces Membership to the Autotech Council to Help Drive Innovation Within the Automotive Industry

QUEBEC, November 4, 2020 – [LeddarTech®](#), a global leader in Level 1-5 ADAS and AD sensing technology, today announces that it has joined the [Autotech Council](#). Working with such prestigious organizations as the Autotech Council, LeddarTech looks forward to sharing its experience and vision of technological innovations toward greater autonomy in the mobility and automotive market.

Autotech Council members are cutting-edge carmakers, T1s, investors, and new mobility companies who are committed to working with new companies, investing in new technologies, and partnering with startups who are pushing the boundaries of mobility.

“Our function in the mobility ecosystem is to introduce new technologies and relevant startups to the industry,” explains Liz Kerton, Autotech Council’s Executive Director. “As with all Autotech Council members, LeddarTech has proved they are dedicated to supporting mobility innovation as both a technology provider and an industry partner. We look forward to having them at our monthly meetings.”

“LeddarTech understands the importance of relationships as it continues to lead as a sensing provider with an open platform supported by a network of key industry-leading partners providing ADAS and AD solutions to the automotive and mobility market,” stated Michael Poulin, Vice-President of Strategic Partnerships and Corporate Development. “LeddarTech delivers fundamental sensor fusion, perception, and LiDAR technologies within an open, flexible full-stack sensing platform, which accelerates the safe, scalable, and affordable deployment of ADAS and AD. Working as a member of the Autotech Council enables LeddarTech to continue its long history of collaboration with partners, customers, and organizations that contribute towards the reliable deployment of ADAS and AD solutions,” concluded Mr. Poulin.

About Autotech Council

Autotech Council introduces startups and new technologies to the mobility industry via monthly meetings. Learn more at www.autotechcouncil.com.

About LeddarTech

LeddarTech is a leader in environmental sensing platforms for autonomous vehicles and advanced driver assistance systems. Founded in 2007, LeddarTech has evolved to become a comprehensive end-to-end environmental sensing company by enabling customers to solve critical sensing and perception challenges across the entire value chain of the automotive and mobility market segments. With its LeddarVision™ sensor-fusion and perception platform and its cost-effective, scalable, and versatile LiDAR development solution for automotive-grade solid-state LiDARs based on the LeddarEngine™, LeddarTech enables Tier 1-2 automotive system integrators to develop full-stack sensing solutions for autonomy level 1 to 5. These solutions are actively

deployed in autonomous shuttle, truck, bus, delivery vehicle, smart city/factory, and robotaxi applications. The company is responsible for several innovations in cutting-edge automotive and mobility remote-sensing applications, with over 95 patented technologies (granted or pending) enhancing ADAS and autonomous driving capabilities.

Additional information about LeddarTech is accessible at www.leddartech.com and on [LinkedIn](#), [Twitter](#), [Facebook](#), and [YouTube](#).

Contact:

Daniel Aitken, Vice-President, Global Corporate Marketing and Communications, LeddarTech Inc.

Tel.: + 1-418-653-9000 ext. 232

daniel.aitken@leddartech.com

Leddar, LeddarTech, LeddarEngine, LeddarVision, LeddarSP, LeddarCore, VAYADrive, VayaVision, and related logos are trademarks or registered trademarks of LeddarTech Inc. and its subsidiaries. All other brands, product names, and marks are or may be trademarks or registered trademarks used to identify products or services of their respective owners.