

## **NEWS RELEASE**

## FOR IMMEDIATE RELEASE

## **Inmotive Hires New Vice President of Engineering**

Dan Boxeth has more than 30 years of automotive experience, specializes in energy and propulsion management

**TORONTO, Ontario** – March 25th, 2024 – Inmotive announced that it has hired Dan Boxeth as its new vice president of Engineering to lead Inmotive's growing engineering team.

Boxeth previously worked for Ford Motor Company for 31 years, first joining the OEM as a powertrain engineer and most recently serving as chief technical officer on several Ford product programs. His strong history within the industry gives him substantial experience in technical project management and execution, leading cross-functional teams, and launching new vehicles and technologies.

At one point in his career at Ford, he served as the engineering manager of Core Vehicle Energy Management, responsible for developing new requirements, methods, and tools to improve the company's execution of vehicle energy management initiatives. Additionally, he helped support the creation and implementation of new global processes for fuel economy that balanced customer, regulatory and real-world achievable expectations. He also had a hand in electrical energy management and prioritization. Similarly, in other roles, he led the execution of an all-wheel-drive electric motor and led the development of Ford's stop-start technology, among other milestones and impactful projects.

"In our pursuit of a vice president of Engineering, we were looking for someone who would bring exceptional technical knowledge, skills and engineering leadership to our team – and Dan has that in spades," said Paul Bottero, CEO, Inmotive. "With his knowledge of propulsion and clean energy systems, Dan will have a tremendous impact on elevating the role we play in the global electrification revolution."

Dan also served as a captain in the United States Army Reserve. He graduated with a bachelor's degree in mechanical engineering from Rose-Hulman Institute of Technology and earned a master's degree in mechanical engineering from the University of Michigan.

## **About Inmotive Inc.**

Inmotive is the Canadian based inventor of the Ingear, an ultra-efficient multi-speed powertrain technology for a wide range of applications. The Ingear extends electric vehicle range at very low additional cost and weight, while providing continuous torque during smooth shifts. Its highly reliable design also increases torque, acceleration, gradeability and top speed and is protected with 18 patents issued and 17 patents pending. Inmotive is headquartered in Toronto, Canada, with offices in Europe and China. More information is available at <a href="https://www.inmotive.com">www.inmotive.com</a>.



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