

## Elaphe In-wheel powertrain at CES 2018– the ultimate platform for autonomous vehicles

Press release - Las Vegas, USA, January 09, 2018 - **Elaphe Propulsion Technologies Ltd. (ELAPHE)**, a technology company & leading developer and supplier of in-wheel electric propulsion for battery-electric and hybrid vehicles, is presenting its in-wheel powertrain platform for the next generation of autonomous and connected mobility at the Consumer Electronics Show 2018 in Las Vegas, NV, USA.

*Senior executives will be available for comments and media interviews on Wednesday, Jan 10, from 9am – 11am at the booth (Tech East, Westgate, Booth 1519). Please inform us about your arrival at the contact given below.*



Elaphe is a pioneer in the development of in-wheel propulsion systems and has developed more than 15 different types of direct-drive powertrains for different electric and hybrid vehicles. Elaphe not only designs and manufactures in-wheel electric motors, but provides a full solution combined with power electronics and propulsion control. Advanced software features and complete control over individual wheels make Elaphe's in-wheel propulsion platform the ideal powertrain platform for the next generation of autonomous and connected electric vehicles.

VIDEO: [https://youtu.be/B\\_ELn6HYIMl](https://youtu.be/B_ELn6HYIMl)

By redefining the vehicles of tomorrow and enabling vehicle designers to make them smaller, more spacious, safer and more fun to drive, in-wheel technology is set to disrupt the century-old look and feel of the car.

**Elaphe will be presenting its in-wheel technology in Tech East, at the Westgate, Booth 1519.**

### Contact:

Luka Ambrozic  
Elaphe Propulsion Technologies Ltd.  
[press@elaphe-ev.com](mailto:press@elaphe-ev.com)



IMAGES, © Elaphe Propulsion Technologies  
<http://in-wheel.com/media-gallery/all/>

### About Elaphe Propulsion Technologies Ltd.

VIDEO: <https://youtu.be/sopDo1KTrl0>

Elaphe Propulsion Technologies Ltd. is a leading EU-based developer and manufacturer of disruptive in-wheel electric propulsion systems for electric and hybrid vehicles, such as LEVs, passenger cars of all segments and public transportation. Elaphe off-the-shelf or custom developed motors, combined with advanced power electronics and multiple-wheel control system, present the simplest platform for the electric vehicles of tomorrow. Patented & innovative electromagnetic and mechanical designs for in-wheel propulsion enable Elaphe™ products to boast market-leading specific torque and compact design. The Elaphe distributed propulsion architecture is the ultimate propulsion platform for connected and automated vehicles, bringing new opportunities to mobility and transportation.