

ADASKY wins DEKRA nomination for safety award

- Worldwide engineering organization recognized ADASKY's thermal camera for its contribution to safety
- DEKRA noted the abilities of ADASKY's technology include "seeing when other sensors cannot"

Yokneam Illit, ISRAEL/Detroit, MI USA (22 November 2022) – ADASKY, the maker of the auto industry's leading thermal-sensing technology for advanced-safety applications, was one of five companies receiving recognition in the 2022 DEKRA Awards for safety.

"We are pleased to receive this recognition from one of the world's leading safety organizations," said Yakov Shaharabani, CEO of ADASKY. "It shows that independent experts are recognizing the value of thermal cameras, which complement other kinds of sensors to ensure that auto safety systems perform as intended at night and other difficult lighting conditions."

DEKRA, one of the world's largest testing, inspection and certification organizations, recognized ADASKY's infrared cameras that can provide automotive vision in the dark and harsh weather. This functionality is a key component in creating effective advanced driver-assistance systems (ADAS), and it is one of the building blocks for future self-driving cars.

"The risks and threats to highly complex value chains and all modern societies are constantly increasing," said Stan Zurkiewicz, CEO and Chairman of the Board of DEKRA. "The high-caliber submissions for the DEKRA Award 2022 are proof that emerging risks are leading to innovative concepts and groundbreaking technical safety and sustainability solutions."

The DEKRA Award was initiated to enhance the importance of safety, security and sustainability as a key success factor of forward-looking action. With the DEKRA Award, DEKRA and the media partner WirtschaftsWoche honor best practices in the four categories: safety, security, sustainability, and startups. The awards emphasize outstanding achievements and solutions that make the world a safer place.

About ADASKY. "Driven to Save Lives", ADASKY, the leading developer and manufacturer of intelligent thermal sensing technologies, was founded in 2016 in Northern Israel by a team of industry experts spanning across a wide range of engineering backgrounds. The company was established with the purpose of solving the problem of perception gaps left by other sensors in automated vehicles by way of thermal cameras, making cars function better and safer to drive 24/7, in all weather conditions, enabling all levels of automation. In just a few years, ADASKY has revolutionized the thermal sensing industry by creating end-to-end, the smallest, most

intelligent, energy-efficient auto-grade camera systems in the market, at a price that anyone can afford. We make safety accessible to all, for safe travel and a safe return.

About DEKRA. DEKRA is the world's largest non-listed expert organization in the TIC sector (Testing, Inspection, Certification) founded in Berlin, Germany in 1925. At 28 million per year worldwide, DEKRA inspects more vehicles than any other organization. With approximately 48,000 employees and revenues of more than €3.5 billion, DEKRA is the largest inspection company in Germany and one of the world's leading expert organizations. The group focuses on the inspection of vehicles and technical systems, but also offers other services like testing and certification.