

## Elmos and Intellias join capabilities for automotive software

Elmos collaborates with Intellias to create high-quality automotive software for Tier 1 suppliers and car manufacturers

*Dortmund, June 1, 2023:* Elmos, a leading global supplier of analog/mixed-signal semiconductors for automotive sensing and control solutions, and Intellias, a renowned technology partner to Fortune 500 companies, have announced a strategic partnership in automotive software development. This collaboration marks a significant milestone for both companies: Intellias will support Elmos with software engineering expertise to create innovative software solutions for lighting, ranging, and optical sensors used in modern vehicles.

Furthermore, the partnership with Intellias brings additional benefits to Elmos beyond software development. Intellias will assist in implementing and optimizing processes, methods, and tools (PMT) that guarantee more efficient operations, enhanced quality of software products, and strict project implementation control. This support will enable Elmos to offer even more comprehensive solutions to OEMs and Tier 1 suppliers, ensuring increased efficiency and safety in critical vehicle functions. The knowledge exchange between Elmos and Intellias has already commenced, fostering a strong foundation for the Area 21 software division of Elmos.

“We are excited to partner with Intellias and combine our ICs with their software expertise to deliver exceptional products to our customers. Our partnership with Intellias represents a significant step forward for Elmos. By combining our strengths, we are now even better positioned to deliver state-of-the-art automotive innovation that meets the ever evolving needs of the industry. This partnership is a win-win for both companies, and most importantly, for our customers,” says Dr. Marco Krips, VP Software Development and Architecture at Elmos Semiconductor SE and Managing Director of Area 21 Software GmbH.

“Elmos is a leader for innovative automotive semiconductor solutions, and we are thrilled to collaborate with them to bring even more value to global Tier 1 providers and OEMs. By working together, we can offer both our expertise in software engineering and optimized processes that will help Elmos innovate the automotive industry from every angle. At Intellias, we are always looking for new ways to add value for our clients. This partnership with Elmos will allow us to do just that by bringing together two industry leaders to deliver the best possible R&D services,” says Oleksandr Odukh, VP of Delivery, Mobility at Intellias.

### Contact

Elmos Semiconductor SE  
Ralf Hoppe, Head of Investor Relations, Public Relations & ESG  
Phone: +49-231-7549-7000  
Email: [invest@elmos.com](mailto:invest@elmos.com)

### About Elmos

Elmos develops, produces and markets semiconductors, primarily for use in the automotive industry. Our components communicate, measure, regulate and control safety, comfort, powertrain and network functions. For 40 years, Elmos innovations have been bringing new functions to life and making mobility worldwide safer, more comfortable and more energy efficient. With our solutions we are already the worldwide #1 in applications with great future potential, such as ultrasonic distance measurement, ambient and rear light as well as intuitive HMI.

### About Intellias

Intellias is a global technology partner with 20 years of experience delivering product engineering and consulting services to Fortune 500 companies. Leading automotive OEMs, Tier 1 suppliers, and transportation and mobility service providers rely on Intellias to co-create custom solutions and digitally transform their businesses.

### Notice

This release contains forward-looking statements that are based on assumptions and estimates made by the Elmos management. Even though we assume the underlying expectations of the forward-looking statements to be realistic, we cannot guarantee the expectations will prove right. The assumptions may carry risks and uncertainties, and as a result actual events may differ materially from the forward-looking statements. Among the factors that could cause such differences are changes in general economic and business conditions, fluctuations of exchange rates and interest rates, the introduction of competing products, lack of acceptance of new products, and changes in business strategy. Elmos neither intends nor assumes any obligation to update its statements with respect to future events.