Press Release PragoData a.s. Thursday, 14 June 2024

PragoData Becomes Exclusive Partner of Systecon

PRAGUE, CZECHIA - Pragodata has become the exclusive representative of Systecon in the sale, implementation, and support of Opus Suite, an information software platform facilitating a through-life approach and designed for delivering robust, data-driven solutions for Life Cycle Management of complex military and civilian systems. This information software directly impacts the operation of the technical systems, ultimately optimising performance and saving costs. The exclusive collaboration of both information technology companies applies to the Czech, Slovak, Bulgarian, and partially Ukrainian markets.

"At Systecon, we have been developing methods and software for analysis-driven LCM for more than fifty years that enable a wide variety of organisations from the defence industry to renewables to transportation to make efficient, data-driven decisions in research, development, production, procurement, and operations. The partnership with PragoData marks a significant milestone as we now actively expanding our long-standing knowledge in selected Central and Eastern European countries," says Magnus Andersson at Systecon about the cooperation.

Systecon and its Opus Suite solution is the preferred solution in many NATO member countries and suppliers in the defence industry worldwide. It ensures not only standard data exchange but also enables precise modelling of combat readiness scenarios, acquisition processes of new defence systems, and its continuous modernisation and decommissioning. The Opus Suite software platform is unique and is currently virtually unrivalled.

"Manufacturing companies and customers are placed under great demands when planning and operating complex technology. PragoData offers complete solutions in this area for the life cycle management of systems, equipment, and products. By cooperating with Systecon, we are significantly expanding our capabilities and our offer for managing complex projects," adds PragoData CEO Břetislav Moc.

In addition to the recent acquisition of the Czech company CALS servis, PragoData acquires another significant capability to implement the "Product Life Centre of Excellence" project for the creation of comprehensive information technology life cycle systems, including electronic manuals and parts catalogs.

Media Contact:

Mr. Lubomír Toman Vice-Chairman of the Board of Directors E-mail: lubomir.toman@pragodata.com www.pragodata.com PragoData on X and on LinkedIn

About PragoData

PragoData is a leading Czech company specialising in the development, implementation, and security of information systems. It has become a trusted partner for numerous clients in both the private and public sectors, such as Škoda Auto, the Ministry of Defence, or the Czech Technical University.

PragoData owns subsidiaries HAiDA spol. s r.o. for implementing GORDIC GINIS software and CALS servis s.r.o. for integrated product support (IPS) from the perspective of both the manufacturer and user. The company is also an exclusive partner of the Swedish company Systecon on certain European markets, a leading global provider of software for managing the life cycle of complex technical systems.

PragoData holds the highest security standards from the National Security Authority and the National Cyber and Information Security Agency.

PragoData and its subsidiaries are based in Prague, Brno, Česká Lípa, and Nový Bor.

For more information, please visit www.pragodata.com

About Systecon

Systecon is a leading provider of decision support solutions, specializing in optimizing complex systems for military and commercial applications. With a track record of excellence, Systecon delivers innovative tools and expertise to empower organizations worldwide.

For over 50 years Systecon has developed methods and software for analysis-driven life cycle management. The Opus Suite solution is used by organizations across the globe in different industries, from defence to renewables to transport, to make informed, smarter decisions in all phases of the system life cycle.

Systecon has the methodology, tools, and experience to understand and influence the factors that affect the performance and costs of technical systems – e.g., aircraft, trains, or wind turbines – and to optimize operations, system design, and maintenance solutions based on our customers' conditions and objectives.

Today Systecon is a thought leader in analytical LCM and many of the world's most complex technology projects rely on our tools and expertise.

For more information, please visit www.systecongroup.com