teleborsa //

Informazione Regolamentata n. 2464-80-2023	1	Data/Ora Inizio Diffusione 1 Settembre 2023 11:19:15	Euronext Milan	
Societa'	CIVITANAVI SYSTEMS			
Identificativo Informazione Regolamentata	:	180947		
Nome utilizzatore	CIVITANAVIN01 - Galletti			
Tipologia	:	REGEM		
Data/Ora Ricezione	[:] 11 Settembre 2023 11:19:12			
Data/Ora Inizio Diffusione	¹ 11 Settembre 2023 11:19:15			
Oggetto	:	[:] Civitanavi Systems expands operations with new state-of-the-art facility in the UK		
Testo del comunicato				

Vedi allegato.





PRESS RELEASE

CIVITANAVI SYSTEMS EXPANDS OPERATIONS WITH NEW STATE-OF-THE-ART FACILITY IN THE UK

Pedaso (FM), September 11th, 2023 - **Civitanavi Systems S.p.A.** (**EURONEXT MILAN**: CNS), a leading manufacturer of inertial navigation, georeferencing and stabilisation systems is thrilled to announce the opening of its new state-of-the-art facility at the heart of aerospace and defence in Filton, Bristol, UK.

This strategic expansion marks an important milestone in the company's growth strategy and commitment to providing unparalleled Assured Position, Navigation and Timing (A-PNT) systems to its civil and defence customers. Civitanavi Systems UK Ltd., based at the new facility, will provide UK customers with a long overdue UK capability and SQEP (Suitably Qualified and Experienced Personnel) in high grade inertial systems and GNSS systems utilising the companies in-house FOG (Fibre Optic Gyro) and MEMS (Micro Electro-Mechanical Systems) technology, complemented by advanced, next generation fusion algorithms.

The new facility boasts state-of-the-art laboratory and manufacturing facility going forward, meeting and office facilities to create a modern hub for advanced navigation technologies and techniques in the UK.

The 5000 square foot facility is designed to be modern, flexible and secure to meet the evolving needs of our valued customers.

Next generation motion simulators and localised Fiber Optic Gyroscope supply chain will allow Civitanavi Systems UK Ltd. to design and manufacture in Country a near 100% Made in UK inertial solutions.

"We are excited to inaugurate the new facility in the UK, a significant milestone for Civitanavi Systems, launching a new project based on a collaborative working environment and top-notch professional figures, fostering the development of further innovations and the creation of new international partnerships," said Andrea Pizzarulli, CEO of Civitanavi Systems.

"Through Civitanavi Systems UK we will respond to the needs of our domestic UK and International Customers, and serve a dynamic and cutting-edge market in our company's core industrial sectors, through our knowledge, skills, and specialised technologies, particularly in the creation of systems in the field of high-level A-PNT systems," said Alan Kaile, Managing Director of Civitanavi Systems UK Ltd.

This week Civitanavi Systems will be exhibiting at DSEI, come and visit us in Hall 7, stand 412. We will be pleased to meet customers and partners old and new. Civitanavi Systems is proud to continue supporting the BAE SYSTEMS Tempest program.

Civitanavi Systems S.p.A. Headquarter: Via del Progresso 5, 63827 Pedaso (FM) - ITALY Rome Office: Via Pontina Vecchia km 34, 00040 Ardea (RM) – Naples Office: Via G. Pascoli, 7, 80026 Casoria (NA) Turin Office: Corso Francia 35, 10138 Torino (TO) – ITALY VAT n. IT01795210432 | Phone +39 0733 773648 - Fax +39 0733 1997156 Email info@civitanavi.com | Pec civitanavi@pec.it www.civitanavi.com







The press release is available in the Investors section of the Company website www.civitanavi.com/investors/comunicati-stampa/

Civitanavi Systems, born as a start-up in 2012, is one of the main players in the design, development and production of inertial navigation and stabilization systems used in the aerospace and defense sectors in space, terrestrial, aeronautical, naval and industrial, mining and oil & gas. The Company vertically provides high accuracy systems, designed and manufactured with methods, techniques and algorithms based on FOG (Fiber Optic Gyroscope) and MEMS (Micro Electro Mechanical Systems) technology, also integrated with devices for satellite navigation. Today it carries out its activities in Pedaso (FM), in Ardea (RM), in Casoria (NA) in Turin (TO) and in Filton, Bristol, counting on a staff of around 170 employees in Italy and UK.

Investor Relations Letizia Galletti Phone: +39 0733773648 investorrelations@civitanavi.com Media Relation Image Building Via Privata Maria Teresa, 11 20123 – Milano Phone: +39 02 89011300 civitanavi@imagebuilding.it

