

Basingstoke, United-Kingdom, April 2nd, 2020

PRESS RELEASE

UNMANNED UNATTENDED GROUND SENSOR SYSTEMS

Exensor Technology & the Dutch Defense Material Organisation announce the signature of an 8-year framework agreement for the supply of Unmanned Unattended Ground Sensor (UUGS) systems

On January 28, 2020, Exensor Technology - a subsidiary of Bertin Technologies (CNIM Group) - was successfully awarded a new contract with the Netherlands Ministry of Defence to supply Flexnet, an Unmanned Unattended Ground Sensor (UUGS) system. The first batch of systems will be delivered to the Royal Netherlands Army in Summer 2020.



Captain (RNLN) Jorn Bleijs (NLD-MOD IT Procurement) & Mr Phil Ashworth (Managing Director, Exensor Technology Ltd) during the ceremony in Utrecht, the Netherlands

Exensor Technology secured an 8-year framework agreement for the **supply** & the **maintenance** of Unmanned Unattended Ground Sensor (UUGS) systems to **detect**, **classify** & **identify** any potential threat on the field.

Globally proven on operations, Flexnet will equip every layer in the chain of command with a rapidly deployable surveillance & force protection solution based on battery-operated sensors (seismic, acoustic & infrared), combined with day/night motion cameras.

Supporting intelligence gathering of the enemy's activities & movements, this state-of-art platform will act as a driving force in operational decision-making with unprecedented levels of speed, safety & accuracy.

As a **tailored solution**, Flexnet allows for customized configurations to increase significantly the Armed Forces' situational awareness & strengthen their capability on the field.

Mission dependent, Flexnet can be used as a stand-alone system or integrated into existing Battle Management Systems (BMS).

REFERENCE: Exensor Technology & the Dutch Defense Material Organisation announce the signature of an 8-year framework agreement for the supply of Unmanned Unattended Ground Sensor (UUGS) systems



"We are delighted to be chosen to work with the Netherlands Armed Forces for the next 8 years, said Marcus Rosenqvist – Vice-President of Sales & Marketing. Our on-field experience & time-tested technology allowed us to make a comprehensive offer to the Dutch Defense Material Organisation, based on an understanding of operational requirements matched to our world leading sensor system.

The expertise & adaptability we have demonstrated over the years have allowed us to earn & maintain our customer's trust, thus becoming our trademark. This new contract is further proof of Exensor's ability to offer reliable, easy-to-use & high-performance UGS systems to help its customers to accomplish their strategic missions."

ABOUT EXENSOR TECHNOLOGY



Founded in 1987 and acquired by Bertin Technologies in 2017, Exensor Technology is a world-leading supplier of Networked Unattended Ground Sensor (UGS) Systems providing tailored sensor solutions to customers all over the world. From our Headquarters in Lund Sweden, our centre of expertise in Network Communications at Communications Research Lab in Kalmar Sweden and our Manufacture and Production facility in Basingstoke, UK, we design, develop and produce the latest state of the art ruggedized UGS solutions at the highest quality to meet the most stringent demands of our customers. Our systems are in operation and used in a wide number of Military as well as Homeland Security applications worldwide.

Www.exensor.com

ABOUT BERTIN TECHNOLOGIES



BERTIN TECHNOLOGIES, subsidiary of CNIM Group, relies on its long history of innovation to develop, produce and market innovative systems and equipment worldwide. Among its 620 employees, there are 2/3 engineers and high-level managers. The company is active worldwide and its turnover amounts to nearly 100 million euros in 2018. Its instrumentation business unit is dedicated to innovative measurement and sampling for key worldwide markets, such as:

- Defense, Security, and Safety (gas detection, optronics, and multi sensors networks with the acquisition of Exensor Technology in 2017),
- Nuclear Instrumentation (radon professional monitoring, environmental radiation monitoring systems, radiation portal monitors, health physics),
- Lab Equipment (sample preparation, air sampler, cell imaging)
 www.bertin-technologies.com
 www.cnim.com

Press Contacts

GOOTENBERG AGENCY

Frédérique Vigezzi frederique.vigezzi@gootenberg.fr

Tel.: +33 1 43 59 29 84

Laurence Colin

laurence.colin@gootenberg.fr

Tel.: +33 1 43 59 00 46

EXENSOR

Marcus Rosenqvist Head of Sales & Marketing marcus.rosenqvist@exensor.com

BERTIN TECHNOLOGIES

Nathalie Sablon Head of Marketing & Communications nathalie.sablon@cnim.com