



Lund, October 29th 2019

**PRESS RELEASE** 

## **MULTI-SENSOR SURVEILLANCE SYSTEM**

# Exensor & Siltec announce the signature of a major contract in Eastern Europe

Exensor, a subsidiary of Bertin Technologies (CNIM Group), and its partner Siltec, have been selected by the Polish Ministry of Defense to supply 116 Unattended Ground Sensor (UGS) systems designated for Reconnaissance and Intelligence Gathering operations.



During the <u>Milipol exhibition</u>, Villepinte Paris, November 19<sup>th</sup>-22<sup>nd</sup> 2019, Exensor a subsidiary of Bertin Technologies (CNIM Group) announces **the signing of a major contract with the Polish Ministry of Defense**, a key step into the Eastern European strategic market.

Following a call for tenders, **Exensor**, **together with its Polish partner Siltec**, **won the contract for the supply of 116 sets of UGS systems including logistics** and training services. The systems will be designated to Reconnaissance and Intelligence forces in order to conduct mission critical operations. The total contract value exceeds 15 million euros and the ordered systems will be delivered within 2019-2022 time frame.

As an international leader in design, development and supply of Unattended Ground Sensor (UGS) networks, Exensor's Flexnet provides a fully integrated and wireless sensor platform operating over a self-healing Mesh Radio Network, controlled through a user-friendly Command and Control platform. Flexnet is a Force Multiplier offering a multi-mission capability, suitable for several types of missions including persistent wide area surveillance, force protection and intelligence gathering.

Exensor will supply to the Polish Armed Forces a completely integrated and scalable sensor and camera UGS platform including the latest version of the UMRA Mini seismic and acoustic sensor with replaceable battery as well as the tactical Scout motion camera equipped with Bertin's CamSight LP Thermal Imaging camera module. "The collaboration with Exensor has been a success and we expect to continue and strengthen our cooperation for the years to come" says Daniel Mieniewski, Chief Operations Officer at Siltec.





"Exensor's team always aims to exceed the expectations of our customers. This is reflected in our core vision & values and is an integral part of our daily work" says Marcus Rosenqvist, Vice President Sales & Marketing at Exensor Technology. "We won this contract with the Polish Armed Forces in strong competition with major international UGS solution providers, marking the strategic position of Exensor in providing surveillance and reconnaissance systems."

Exensor will be present at Milipol Paris - hall 5 booth G179.

#### **ABOUT SILTEC**

Since 1982, Siltec have provided to domestic and international customers with most reliable products: IT equipment designed for protection of classified and sensitive information; low and high power generating sets and UPS systems and special solutions destined for uniform services and central national institutions.

Siltec

In 2012, Siltec have launched a new department, of Special Solutions with Solutions with an offer intended for widely understood group of business customers, especially in technical design and devices implementation and integration. The company's greatest advantages are: multi-year experience, access to highly advanced technical solutions and highly skilled personnel. Siltec currently employ over 160 persons allocated in four general departments: Special Solutions, Power Supply Systems, Tempest Solutions and EMC Laboratory.

www.siltec.com.pl

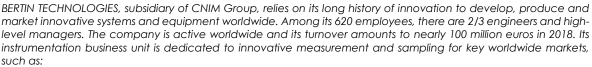
#### ABOUT EXENSOR TECHNOLOGY AB



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 Production site near 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**





- 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) <u>www.bertin-technologies.com</u> <u>www.cnim.com</u>

## **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@exensor.com

## **BERTIN TECHNOLOGIES**

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

#### SILTEC

Katarzyna Kalińska Marketing & Development Director Special Solutions Department <u>k.kalinska@siltec.pl</u>

Tel.: +48 22 572 18 70