

Press release – February 15th, 2018 - Montigny Le Bretonneux, France

# Exensor Technology Ltd invited to feature in the Technology section of the next United Kingdom Parliamentary Review

Exensor Technology Ltd (UK), subsidiary of Bertin Technologies, has been invited to feature in the Technology Section of the 2017/2018 Parliamentary Review. **The Parliamentary Review for 2018 is headed up The Right Honourable Theresa May MP, Prime Minister**, The Right Honourable Karen Bradley MP, Secretary of State for Digital, Culture, Media and Sport, and Julian David, CEO of Tech UK. The main aim of the Review is to showcase best practice as a learning tool to the public and private sector sharing knowledge and insight in order to raise standards within industry.

Phil Ashworth Managing Director Exensor Technology Ltd : "It is a great honour and privilege to be invited to feature in this year's Parliamentary Review and recognise Exensor's leading edge technology and standards as one of only twelve contributors to be featured in the Technology Section across the whole of the United Kingdom."

"The Parliamentary Review" is a series of independent publications, which aims to share best practice among policy makers and business leaders. Each of its editions focuses on a key governmental policy area, with a variety of organisations sharing personal insight alongside cabinet ministers, government agencies, associations and trade bodies. By combining commentaries from award-winning journalists with innovative thinking from industry experts, "The Parliamentary Review" provides a comprehensive summary of the past year and a reliable template for the year to come. "The Parliamentary Review" is sent to over 500,000 leading business executives and policy makers.



## Press release -February 15th, 2018 - Montigny Le Bretonneux, France

### ABOUT BERTIN TECHNOLOGIES

BERTIN TECHNOLOGIES, subsidiary of CNIM Group, is located in Montigny-le-Bretonneux, France and works in four major fields: systems and instrumentation, consulting and engineering, information technology, pharmaceuticals, and biotechnology. Its instrumentation business unit is dedicated to innovative measurement and sampling for key worldwide markets, such as:

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

www.bertin-technologies.com

#### ABOUT EXENSOR TECHNOLOGY Ltd

Founded in 1987, 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.

http://www.exensor.com/

### Press contacts

#### GOOTENBERG Agency

Laurence Colin laurence.colin@gootenberg.fr Tel : +33 (0)143 59 00 46

Frédérique Vigezzi frederique.vigezzi@gootenberg.fr Tel : +33 (0)143 59 29 84 Nathalie Sablon Bertin Instruments Marketing Manager <u>nathalie.sablon@bertin.fr</u> Tel : +33 (0)684 510 751 Tel : +33 (0)139 306 291 Exensor Technology Ltd :

**BERTIN TECHNOLOGIES** 

United Kingdom: Phil Ashworth -Managing Director +44 7415 711223 Phil.Ashworth@exensor.co.uk

Sweden: Marcus Rosenqvist -Sales director +46 (0) 709 298 971 <u>Marcus@exensor.com</u>