

Telops Celebrates 25 Years of Imaging Innovations!

PRESS RELEASE

Québec, Canada, February 14, 2025—Telops, part of Exosens, a leading designer and manufacturer of high-performance hyperspectral imaging systems and infrared cameras, is celebrating its 25th anniversary.

Founded in 2000 by three optics and high-tech specialists in Quebec City, the company began its journey with the renowned hyperspectral camera, the Hyper-Cam, which is still being produced today, alongside cutting-edge infrared cameras and other hyperspectral imagers, all recognized worldwide. Since our beginnings, we have strived to distinguish ourselves through the exceptional quality of our technical team and our innovative approach to challenges in the infrared thermography field.

Today, we are grateful to be internationally recognized for the expertise of our esteemed team of scientists, engineers, and technicians, as well as the outstanding performance of our imaging solutions. Over time, the company maintained an organic growth of 15% per year. In the past few years, Telops has also introduced a new service for detecting methane and various other gases. By the end of 2025, we plan to launch approximately six new products, including the next generation of hyperspectral imaging, the HC Nano xLW UAV.

"Right from the start, we were committed to exceeding our customers' expectations and delivering exceptional world-class results. We built a team of experts to develop the many technical aspects of our cameras and associated data processing in order to ensure that our solutions remained state-of-the-art for 25 years and more to come!" said Telops' founder and General Manager Jean Giroux.

In April 2023, Telops was acquired by Exosens, based in France. However, we have maintained our headquarters in Quebec City, where our team of over 100 professionals continues to push the boundaries of exceeding customers' expectations. We are proud to see our cameras used worldwide, in defense, industrial and academic research applications.

-30 -

ABOUT TELOPS:

Telops, a renowned brand in hyperspectral imaging systems and infrared cameras, is located in Quebec City, Canada. Telops specializes in the design and manufacture of high-performance equipment for defense, industrial, and academic research applications. Alongside our state-of-the art technologies, Telops is also offering a methane airborne detection service for the oil and gas industry.





ABOUT EXOSENS

Exosens is a high-tech company, with more than 85 years of experience in the innovation, development, manufacturing and sale of high-end electro-optical technologies in the field of amplification, detection and imaging. Today, it offers its customers detection components and solutions such as travelling wave tubes, advanced cameras, neutron & gamma detectors, instrument detectors and light intensifier tubes. This allows Exosens to respond to complex issues in extremely demanding environments by offering tailor-made solutions to its customers. Thanks to its sustained investments, Exosens is internationally recognized as a major innovator in optoelectronics, with production and R&D carried out on 12 sites, in Europe and North America and with over 1,700 employees.

Exosens is listed on compartment A of the regulated market of Euronext Paris (Ticker: EXENS – ISIN: FR001400Q9V2). Exosens is included in the MSCI France Small Cap, CAC Small, CAC Mid & Small and CAC All-Tradable indices, and is a member of Euronext Tech Leaders segment.

For more information: exosens.com

Contact
Marie Lefebvre
Marketing and Communications Manager - Telops
Marie.lefebvre@telops.com

