



PRESSE RELEASE

PROENGIN, THE LEADING SPECIALISTS IN CHEMICAL AND BIOLOGICAL THREAT MANAGEMENT, ANNOUNCE THEIR PARTICIPATION IN EUROSATORY 2022

Saint-Cyr-l'École, June 2022 – Proengin is thrilled to announce its participation at Eurosatory 2022, the global leading exhibition for the defence and security sectors.

Proengin, a leading company in chemical and biological threat detection solutions for the military and civilian markets, today announced its participation in Eurosatory 2022. The event coincides with the 50th anniversary of the founding of the company and Proengin are excited to announce the latest products they are bringing to the market, as well as tailor-made CBRN solutions for armoured vehicles, critical infrastructure and navy applications. The growth of offerings and their move deeper into the civilian market, whilst retaining the military reliability that they are best known for, marks the evolution of the company from solely a detection provider to a solution specialist.

The PROENGIN booth (Hall 5A, Booth H603), will be showcasing their next generation sampling system solution, the **S4PF**. The pairing of the S4PF handheld scraper with the existing AP4C technology, provides a universal detection solution with the unique ability to measure threats in powder and liquid form. The S4PF offers a higher target temperature than its predecessor (S4PE), the combined use of S4PF and AP4C provide a 10 to 100 times more sensitive detection solution, ideal to use in applications where Fourth generation CWA agents could be present. The solution has kept its robust, rugged extremely user-friendly design and is targeted to hazmat, law enforcement and CBRNe teams. The S4PF is an easy upgrade for all customers equipped with an AP4C kit, it is also an ideal solution for teams involved in opioid response calls.

Also on display at the PROENGIN booth, will be their updated **AP4C+**. Designed specifically for the special forces, the AP4C+ compact design allows users total freedom of movement, while benefiting from continuous universal detection against all forms of chemical threats. The AP4C+ can also be integrated into an aerial drone (UAS) while still guaranteeing maximum flight time. This approach meets the forces' needs for a projected, robust, easy-to-use and easy-to-deploy detection solution, whilst guaranteeing optimal threat detection performance, remote visualization and alert mapping.

In addition to their latest products, Proengin will be presenting an integrated CBRNe system, promoting its ability not only to provide unrivalled CBRN detectors but also turn key, tailor-made CBRN solutions for armoured vehicles, critical infrastructures and navy applications.

###

About Proengin

Proengin is a technology and manufacturing leader, serving military and civilian customers worldwide with CBRNe threat management solutions and services. Based on the development of their unique hydrogen flame spectrometry, which analyses the light spectrum through a hydrogen flame, their products allow rapid detection of all chemical agents containing molecules of phosphorus, sulphur, arsenic and nitrogen, regardless of their physical state (gaseous, powder, liquid, aerosol). The extreme sensitivity of the technology, allows it to detect the presence of a dangerous chemical agent, at a concentration up to 500 times lower than its lethal dose.

For more news and information on Proengin, please visit www.proengin.com.

For media enquiries, please contact:

- Gautier Mallet
gautier.mallet@proengin.com / Mobile : +971 55 2222163

- Naomi Kamara
naomi.kamara@proengin.com / Telephone: +33 1 30 58 47 34