All-in-One services offer





- A comprehensive offer of services and maintenance for radioprotection instruments
- Our polyvalent teams handle and maintain your instruments in order to guarantee the best availability of your devices



A COMPLETE RANGE OF SERVICES FOR YOUR RADIATION PROTECTION EQUIPMENT

Bertin Technologies offers many technical solutions to maintain its equipment in good working order and to guarantee its reliability throughout its life cycle, to support its clients in preventing radiological risks.

To do so, Bertin Technologies has a multidisciplinary team of over 70 people, specialising in optics, metrology, electronics, radiation protection, as well as logistics and purchasing.

Our technicians are located throughout France to guarantee optimal responsiveness and local service to our customers.

They are specialists in the metrology of radioactivity measuring devices, and are trained and authorised to intervene rapidly on nuclear, industrial and military sites, whatever the installation and its operating constraints.

Bertin Technologies also provides training for your technicians and international assistance by offering remote services and diagnostics, to reduce waiting time and on-site interventions. The purpose of these training sessions is also to make your teams aware of radiation protection through personalised support in the handling, operation and maintenance of instruments.



The Bertin Technologies team is available and versatile, and is present at every stage of the systems and instruments maintenance process, to provide optimal services covering a wide range of customer needs (on Bertin products and those from other manufacturers):



INSTALLATION AND SERVICING



RADIATION CONTROL SERVICES IN METROLOGY, VERIFICATION AND CALIBRATION



PREVENTIVE MAINTENANCE AND PERIODIC REGULATORY CONTROL





CORRECTIVE MAINTENANCE TRAINING

The factory production and service unit covers more than 3,000 m2 and is located in Thiron-Gardais in France. Dedicated to the manufacture, repair and calibration of high value-added instruments, it mainly deals with products from optronics, radiation protection and air biocollectors ranges. This facility also includes a calibration laboratory equipped with two radiation casemates with accreditation from the French Accreditation Committee (COFRAC) under no. 2.6158, in the field of ionising radiation.



TRACEABILITY **OF OPERATIONS**



