

Innov-X Systems, Inc.



Company Description

Innov-X Systems was founded in 2001 to reinvent portable x-ray fluorescence (XRF) with a pioneering approach to portable instrumentation. Innov-X developed a powerful, tube-based handheld XRF system for real time, elemental analysis, virtually anywhere. It eliminates the liabilities associated with radioactive isotopes used in other portable XRF analyzers. Innov-X delivers the analytical power and flexibility of a laboratory type system, in a rugged, reliable, field worthy analyzer. The company specializes in customization. We offer systems for a wide variety of applications, elements, calibrations, plus several packaging options for handheld, benchtop, process or custom packaging. Innov-X also maintains a thriving OEM business for specialized applications.

Chief Spectroscopic Techniques Supported

X-ray Fluorescence

Markets Served

Innov-X serves the industrial, academic, environmental, mining, recycling, and many other markets. There are hundreds of Innov-X analyzers in the field every day – from the arctic temperatures of Northern Canada, to the heat and humidity of the Gulf Coast, to the demanding, dusty environments and refineries of the Middle East. Applications range from PMI, works of art, forensics, powders, coatings, liquids, roofing, soils, and electronics to food products.

There are few samples or object types that haven't been analyzed with an Innov-X portable XRF.

- Preserving History
- Analyzing Alloys
- Searching for WMD's
- Conserving Art Treasures
- Exposing Pollution
- Consumer Safety
- Solving Crimes
- Securing Borders

Major Products/Services

When Innov-X delivered the first the world's first x-ray tube-based portable XRF, a new era in portable XRF began. We engineered the XRF around a miniature x-ray tube from the ground up eliminating limitations of radioactive isotopes. The system performs a fast, accurate chemical analysis to identify, differentiate and quantify a wide range of materials from the periodic table of elements, from phosphorus to uranium depending on concentration.

Rapid response to custom application requirements is a core philosophy at Innov-X. Suitable for bench-top, in-line and handheld use, the unit's pocket PC technology offers flexible software, exceptional graphical user interface (GUI), and conventional MS Windows architecture for rapid and seamless customization. Our portable XRF can be quickly configured with new elements and/or a multitude of factory or user calibrations, virtually eliminating obsolescence.

Facilities

Our world headquarters occupies 11,000 sq. ft. of space in Woburn, Massachusetts, near Boston. Innov-X has offices in Europe (Netherlands), Africa (Zambia), and Asia (Hong Kong). We maintain sales management, marketing and service alliances in the Middle East (Saudi Arabia) and South America (Sao Paulo) to support local customers. Innov-X is committed to delivering cost effective, advanced technology solutions with personnel dedicated to satisfying our worldwide customers.



Innovative XRF Technologies

Innov-X Systems, Inc.

10 Gill Street, Suite Q
Woburn, MA 01801

TELEPHONE
781-928-5005

FAX
781-939-0128

E-MAIL
info@innov-x.com

WEB SITE
www.innov-x.com

NUMBER OF EMPLOYEES
30

YEAR FOUNDED
2001

Circle 45