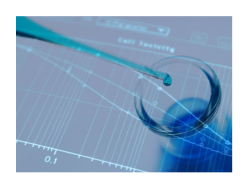
## The 2018 Global Security Market for Analytical Instrumentation

The report provides a strategic perspective on the current situation, the historical period and the projected potential for analytical instrumentation designed to detect threats.



The emphasis of this report is on specific instrumentation designed to be on the front lines of threat detection. The report cover seven major technology categories in detail:

- PCR
- Other Biochemical Techniques (e.g., ELISAs)
- Chemical Sensors (e.g., Gas Chromatography)
- Spectroscopy (e.g., IR, NIR, FTIR, Raman)
- Ion Mobility Spectrometry
- Mass Spectrometry (e.g., GC/MS)
- Radiation Detection

This report explores the utilization of these technologies across ten different end-markets, including aviation, cargo and shipping, the military and first responders.

Stay in the know, purchase the report today! For more information, visit https://www.gene2drug.com/product/2018-security-analytical-instrumentation-market/