ARC’s market research report on toxic and combustible gas detectors investigates the market across two mediums: toxic gas and combustible gas. Different process industries have varied concentrations of toxic and combustible gas detector applications. The industries that use toxic and combustible gas detection devices and systems the most are the oil & gas, chemical, and refining industries.

ARC believes that owner-operators have changed their viewpoint in recent years, and capital expenditure for safety is no longer viewed as pure cost. It is now viewed in part as an investment in improving safety.

Remote asset management using wireless technologies in hard-to-access areas of the oil & gas fields and chemical and power generation fleets is finding increasing acceptance from end users. Additionally, wireless technology makes installation faster, is more cost-effective, and enables measurements that were not previously viable.

This report explores the changing market dynamics due to product and industry consolidations and the emergence of new markets and regional suppliers.

For more information about this research, please contact your ARC Client Manager or visit us at www.arcweb.com/market-studies/.

This report serves as an effective planning guide for providers of toxic and combustible gas detectors, as well as purchasers. The market is becoming competitive, and this report will help answer issues such as:

- How will toxic & combustible gas detectors retain the dominant position vis-à-vis other technologies in the market?
- What roles will Industrial Internet of Things and device intelligence play in furthering market growth?
- How will emerging economies impact the market?

RESEARCH FORMAT

This research is available as a Market Intelligence Workbook (Excel) and/or a concise, executive-level Market Analysis Report (PDF), with or without detailed charts.

Worldwide Toxic & Combustible Gas Detectors Market