



Seven interesting facts about Honeywell Analytics

- The company was the first to develop optical sensing technology for offshore oil production; today, Honeywell Analytics boasts the largest installed base of infrared open-path and point infrared gas detectors on the high seas.
- Honeywell Analytics gas detectors have been an integral part of every space shuttle project led by NASA.
- Honeywell Analytics fixed and portable gas monitors were used extensively by cleanup crews after the Gulf Oil spill. Honeywell Analytics portable gas monitors have also provided essential service for the U.S. Coast guard and other applications in homeland defense.
- For more than 35 years, Honeywell Analytics has improved its patented Chemcassette technology, a tape-based colorimetric detection methodology that shows a visible stain on the tape during a gas release, the only solution on the market offering this proof of detection.
- Honeywell Analytics was the first company to introduce a wireless gas detection system specifically for monitoring carbon monoxide and nitrogen dioxide fumes in enclosed parking garages.
- Honeywell Analytics offers the industry's most complete range of gas monitoring technologies (point infrared, open path infrared, electrochemical, catalytic bead, Chemcassette colorimetric) and serves the widest range of applications and markets around the world (industrial, commercial, Government and High Tech).
- The core detective element (the sensor) in Honeywell Analytics toxic gas monitors were created by Honeywell at one of its three sensor manufacturing plants (including the world's first automated sensor manufacturing plant) — and these sensors can be found even in the products used by Honeywell Analytics competitors.