ENVIRONMENTAL EMISSIONS MONITORING AND FIRE PROTECTION SOLUTIONS



GAS IMAGING SYSTEM SOLUTIONS-COMPREHENSIVE SUPPORT AND EXPERTISE

Easily integrate gas imaging systems, reduce project complexity, and curve costs through Honeywell systems and integration services.

EXPERTISE WITH SINGLE FOCUS ON PROJECT SUCCESS

Deploying Rebellion gas imaging systems requires a high level of expertise. At Honeywell, our expert team is dedicated to constructing, testing, and integrating gas imaging systems into full turnkey solutions.

As the nexus for all engineering, integration, and construction activities, Honeywell reduces project complexity, coordinating with vendors and end user personnel and serving as a sole source of information. The unified team accommodates project changes, answers questions and reports on project progress quickly. No need to sift through complex layers of suppliers to find the right person or deal with separate contractors.



Honeywell Rebellion Standard GCI Camera

APPLICATIONS

- Petroleum tank farms
- LNG terminals
- Oil refineries
- Natural gas pipelines
- Petrochemical plants





ANALYZE, DESIGN, **AND IMPLEMENT**

Our experienced team of system engineers analyzes, designs, and implements system solutions for a wide variety of industries including oil, gas, petrochemical, and electric power generation.

Project Definition

- Site assessment
- Three-dimensional field mapping

Project Engineering

- Project management
- System design and construction
- Factory acceptance testing
- Documentation

Partnering With Gas Imaging Experts

Whether your project involves one or several gas imaging systems, Honeywell can work with you from project conception through implementation and technical support. Our phase-gate process ensures agreement between all parties during project implementation until successful completion. During gate reviews, the project manager reviews the requisite tasks accomplished, expenditures against budget, forecasts for project completion, and potential risks. Based on this information. stakeholders may decide to authorize the project to proceed to the next phase, cancel the program, or redirect the team. The process is repeated during each phase of the project.

A stage-gate implementation reduces costs, provides a foundation for identifying project risks early, makes efficient use of resources, improves quality, and reduces cycle time to project completion.



Honeywell Rebellion Mini GCI Camera

For more information

safety.honeywell.com

Europe, Middle East, Africa

Life Safety Distribution AG Wilstrasse 11-U31 CH-8610 Uster Switzerland Tel: +41 (0)44 943 4300 Fax: +41 (0)44 943 4398 gasdetection@honeywell.com

Americas

Honeywell Gas Analysis and Safety 9680 Old Bailes Rd. Fort Mill, SC 29707 USA

Contact us

US: Tel: 80

Tel: 800.430.5490 Fax: 800.322.1330

information sp@honeywell.com

Canada:

Tel: 888.212.7233 Fax: 888.667.8477

THE FUTURE IS WHAT WE MAKE IT

