

## ADVANCED ANALYSIS AND REPORTING

Query. Analyze. Report.



Dynamic Risk's **IRAS Query** is an industry leading data mining tool used in the creation of both simple and complex queries, for trending analysis and in the creation of custom pipeline reports.

IRAS Query provides custom queries including:

- Multiple constraints criteria can be applied to refine results
- Query results can be further refined, sorted and exported
- Spatial referencing of results in map feature
- Save queries for template reports
- Dash boarding and visualization

### KEY FEATURES

- MS Excel-style field filtering and sorting using user definable criteria.
- Filter using spatial items, ILI data and risk assessment results.
- Dash board designer and analysis.
- Save results using MS Excel for use in any desktop application.
- Easy to access data mining for advanced analysis and reporting.

### ABOUT US

Dynamic Risk's technology and consulting services optimize risk-informed decision making to manage risk through an asset's entire life cycle. Our IRAS platform models pipeline systems to proactively determine where they are most likely to fail and the corresponding consequences of unintended releases. From gathering systems, midstream pipelines, transmission pipelines, and distribution networks, we have software applications and in-house engineering expertise to provide complete pipeline risk assessment, data management and compliance reporting.

**QUICK  
ACCESS TO  
DATA FOR  
REVIEW AND  
REPORTING**

#### Canadian Headquarters

Suite 1110  
333 - 11 Avenue SW  
Calgary, Alberta, T2R 1L9  
**(403) 547-8638**

#### USA Headquarters

10001 Woodloch Forest Dr  
Suite 250  
The Woodlands, TX 77380  
**(832) 482-0606**