

## DELIVERING INDUSTRY-LEADING INTELLIGENCE

Decades of Hands-on Experience in Field Services

Dynamic Risk provides clients with the unique level of support required to see every project through to successful completion. With decades of working experience in Field Services, Dynamic Risk's team can deliver benchmarking, process improvements, system development and end-to-end assessment of your field assets.

Most of our field services projects are offered as a part of a full-scope integrated solution, however we do offer stand-alone services if deemed beneficial based on project details and requirements.

### ASSET INVENTORY MANAGEMENT

Geotagging of key assets such as wellheads, pipelines and surface equipment.

### INSPECTION/ASSESSMENT PROGRAM SUPPORT

Optimization of pipeline integrity programs to manage the risk of failure.

### RISK BASED INSPECTION

Prioritization of inspection and monitoring programs based on a customized risk algorithm.

### SYSTEM MAPPING AND SCHEMATIC SUPPORT

Create the source of truth dataset to maintain pipeline connectivity networks.

### PROJECT MANAGEMENT

Turnkey project management to provide oversight on all aspects of pipeline integrity projects.

**75%** OF  
OPERATORS  
IN CANADA,  
COUNT ON  
DYNAMIC  
RISK

## **INDUSTRY-LEADING INTELLIGENCE TO MAKE RISK-INFORMED DECISIONS**

The root of the data problem in the energy industry lies in the way data is collected and managed: unstructured, inconsistent reporting and not aligned directly to the assets. Dynamic Risk field services addresses these challenges in order to increase data utilization and effectiveness.

### KEY SERVICE OFFERINGS

- Asset inventory confirmation and connectivity establishment
- Collection of field data in standardized, consistent and usable formats
- Field data integration and mapping
- Public and private data source collection and integration
- Drone collection of high resolution georeferenced imagery and videos

### 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.

#### **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**



**THE PLANET'S ENERGY DELIVERED SAFELY**