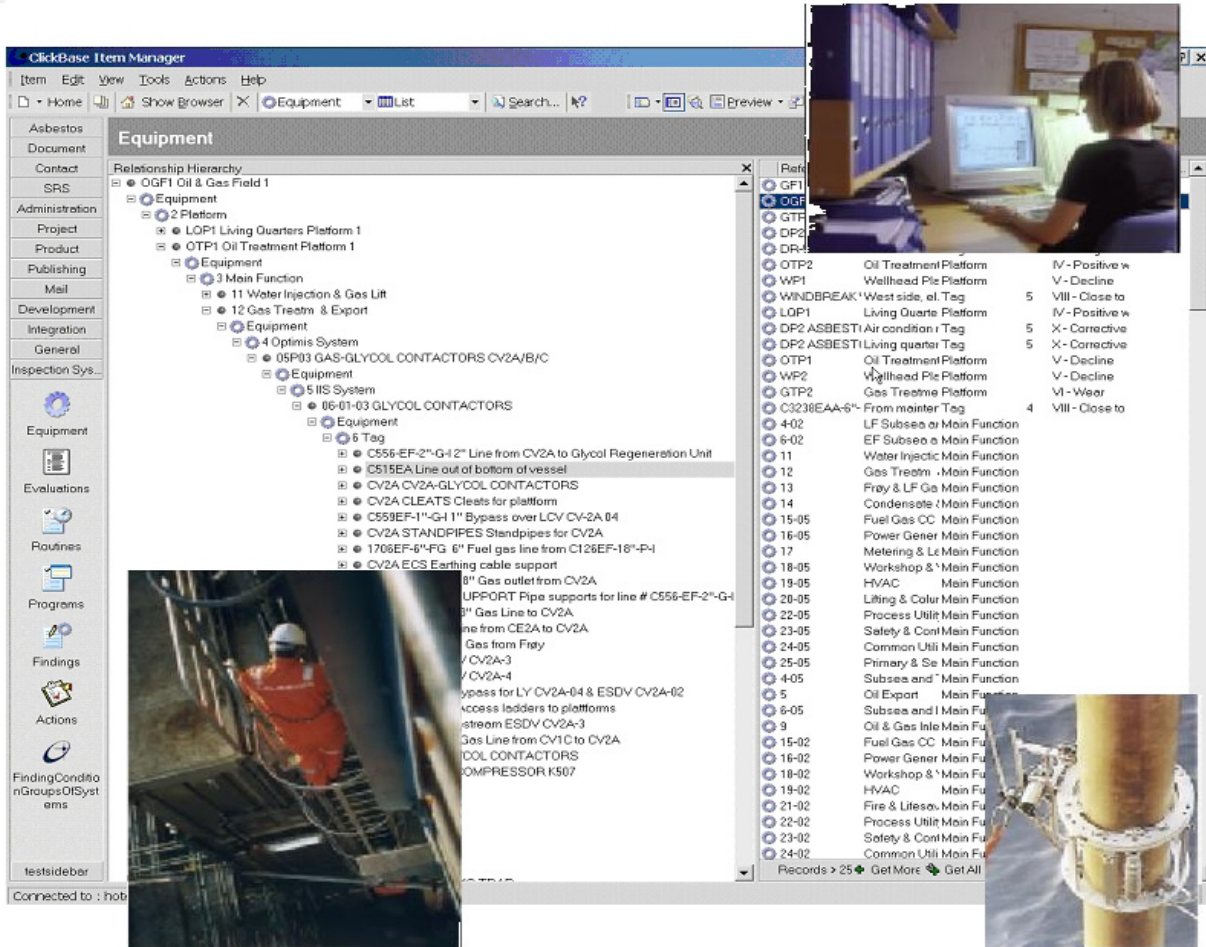


# FORCE Risk Based Asset Inspection Management Services



## FRAIM



### Integrated RBI Approach

Risk Based Inspection (RBI) is used as a means to optimise the inspection by combining the Probability of Failure (PoF) with the Consequence of Failure (CoF) to define the Risk (R) for the actual item.

Inspection frequency is then related to the Risk level.

An initial RBI analysis followed by detailed inspection planning will be performed based on FORCE Technology standard procedures or a procedure adjusted to the requirement of the client.

FORCE Technology's "low paper" approach puts information directly into the database for rapid access and distribution.

### FRAIM Software

FRAIM is a unique software combining Risk Based Inspection planning and Inspection Management.

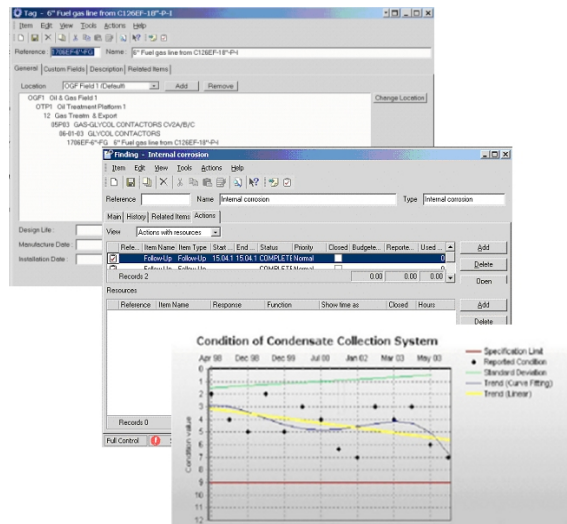
FRAIM manages inspections, including scheduling, storage of documentation necessary to plan and perform inspections, as well as reports, special projects and other relevant documentation.

FRAIM incorporates an advanced system for keeping track of findings and actions.

FRAIM has built in intranet/web capability, which allows you to apply true electronic / virtual work practices for higher efficiency and wider, instantaneous distribution of important information.

FRAIM allows inspection frequency to be automatically or manually updated based on results from performed inspections (normally combined with expected process parameters and information from corrosion monitoring system).

FRAIM has built-in statistical presentations of any records in the database, and a system for cost planning and follow-up related to planned and performed inspections.



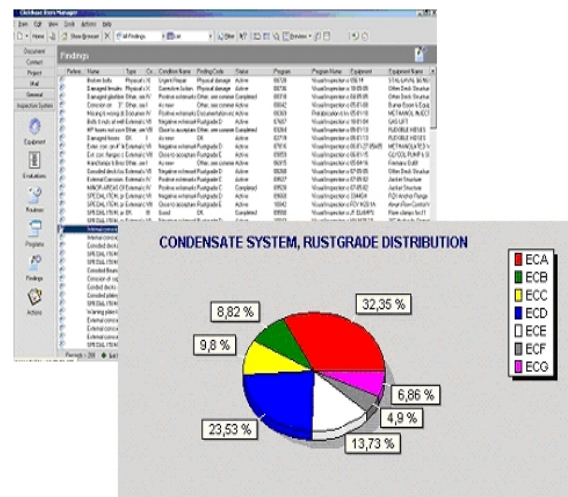
### Typical use

- Piping and pipe works
- Static pressure equipment
- Pressure Safety Valves
- Other Valves
- Mechanical equipment
- Structure.

**FRAIM** is a flexible system that can easily be adjusted to your special needs for Inspection Management!

### Features

- WEB/Intranet functionality
- SQL database
- Flexible system that can easily be adjusted to special customer requirements
- Qualitative or Quantitative RBI analysis
- Detailed inspection planning and scheduling
- Automatic follow up of scheduled inspections
- Alarm/Information function on overdue or any pre-defined value/limit
- Storage of inspection reports including pictures and photos
- Unique treatment of findings and actions
- Update of inspection frequency based on results/condition from latest inspection
- Report distribution by mail (compatible with any mail system)
- Statistical presentations
- Based on the ClickBase Integrated Enterprise Information Management Product
- FRAIM and ClickBase Software allow easy import and integration of data from all recognised databases.



Further information: FORCE Technology Norway AS  
Tore Landmark, tel. (direct) +47 64 00 37 21, trl@forcetechnology.no

Subject to changes without notice



FORCE Technology USA Inc.  
Tel. +1 713 975 8300  
FORCE Technology Rusland LLC  
Tel. +7(812) 326 80 92

FORCE Technology Norway AS  
Claude Monets allé 5  
1338 Sandvika, Norway  
Tel. +47 64 00 35 00  
Fax +47 64 00 35 01  
info@forcetechnology.no

FORCE Technology Sweden AB  
Tallmätargatan 7  
721 34 Västerås, Sweden  
Tel. +46 (0)21 490 3000  
Fax +46 (0)21 490 3001  
info@force.se

FORCE Technology, Headquarters  
Park Allé 345  
2605 Brøndby, Denmark  
Tel. +45 43 26 70 00  
Fax +45 43 26 70 11  
force@force.dk  
www.forcetechnology.com