

SYNERGI™ PIPELINE

Next generation pipeline integrity management solution

Today's business environment is increasingly global, complex and demanding. Transparency, sustainability and zero tolerance for failure are necessary for doing business. Synergi Pipeline software enables safe and efficient pipeline operations, documents risk and gives a clear overview of the integrity of pipelines and components.



Synergi Pipeline - Inspection Manager software provides you with a single product solution for a variety of gas distribution and transmission regulatory compliance activities, including corrosion control, leak surveys and leakage management.

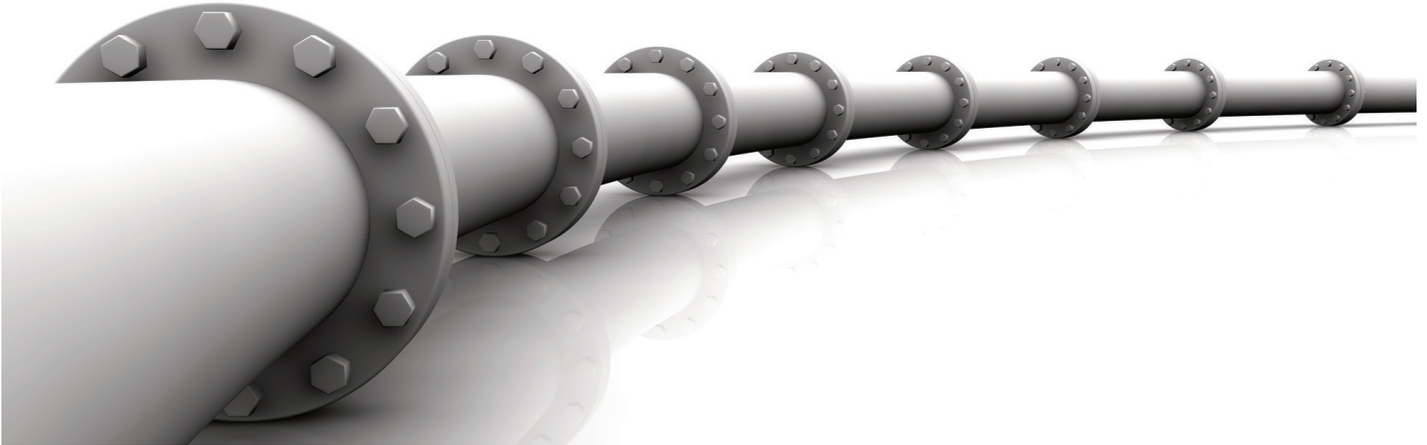
The system allows for management of all activities related to an inspection and supports the collection of data in the field. With Inspection Manager you can combine multiple department compliance activities within a single enterprise solution.

Application of Synergi Pipeline software

- Distribution networks, offshore and onshore pipelines
- Gas, liquid and slurry pipelines

10 good reasons for choosing Synergi Pipeline:

1. Powerful analytic module to create desired models not only risk models
2. Available in Esri ArcGIS environment or a non-GIS environment if preferred
3. Instant risk overview of pipeline systems
4. Pipeline data saved in one central data management system
5. Planning, execution and tracing of all activities
6. Compliance to best practice industry standards and codes
7. Technical integrity experts to help with all stages of the integrity management process
8. Efficient analysis of large data amounts
9. Advanced off-the-shelf analysis tools
10. Dynamic visual analysis of pipeline data



“Our pipeline operators base important management decisions on the information that Synergi Pipeline provides. Everyone in the pipeline integrity team gets clearly designated tasks and responsibilities from the system. Synergi Pipeline is also transparent and easily auditable.”

- Ricardo Bruno Nebias Andrade,
PIMS System Project Manager, Samarco Mineracao

Supporting all stages of the lifecycle

DNV's ambition is to fully support the customers in all stages of the integrity lifecycle, from assessing the pipeline's risk to managing and analysing inspection data, to planning mitigation actions. Our close relationships with our customers have led to continuous improvements and value-adding functionality.

At the heart of the pipeline integrity lifecycle is a robust system that enables seamless movement of data between the various lifecycle stages. Synergi Pipeline software offers a comprehensive data management package, and the web-based solution lets you work from anywhere at any time.

Improve safety and business performance

As the focus on pipeline safety increases, stricter regulations demand better solutions for integrity management. In addition to full compliance, operators see the benefits of software systems that increase efficiency and extend the lifetime of ageing assets.

Synergi Pipeline software is a scalable company-wide risk and integrity management system for distribution networks, on-shore and offshore pipeline operation. It features support for international standards (e.g. ASME, DNV, BS), extensive risk assessment capabilities, coupled with tools to support the entire integrity and risk management process.

A complete and user-friendly solution

Synergi Pipeline gives you web-based access in combination with powerful desktop tools. Login is secure and access rights can be defined for different users. The desktop tools provide advanced engineering analysis of inline inspections, high consequence area (HCA) identification and corrosion management.

DNV - your knowledge partner

DNV offers services to help implement Synergi Pipeline in your organization. DNV provides leading advisory services in pipeline integrity management. The pipeline experts are involved in developing many of the standards implemented in the software and have the expertise to help with services, such as risk assessment, MAOP verification, failure investigation, and evaluation of integrity management procedures.