

# CONTROL VALVE SOLUTIONS



## VALVE MANAGEMENT

viMs powered by CVS Manager

TAILOR-MADE SOLUTIONS  
FOR ALL CONTROL VALVE  
AND RELATED PRODUCTS,  
INCLUDING ISOLATION  
VALVES, SPECIFICALLY FOR  
THE OIL & GAS INDUSTRY.

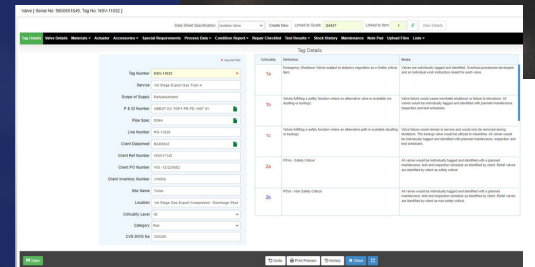
BY USING vims TO MONITOR THE PERFORMANCE OF VALVES OVER PERIODS OF TIME, OR BY COMPARING SERVICE REQUIREMENTS AGAINST CVS' EXTENSIVE KNOWLEDGE DATABASE, THE TEAM CAN ACCURATELY PREDICT WHEN VALVE OR COMPONENT FAILURES ARE LIKELY TO OCCUR.



CVS works closely with customers to understand the important components of their flow control systems, conducting a thorough site investigation of each valve to be serviced before putting together a plan that outlines all of the service requirements. The detailed survey is carried out by a dedicated team of valve engineers.

## ON-SITE SURVEYS

Clients have their own secure web portal where they may access their information, which is stored in a bespoke asset management system called vims. Providing entire control over the condition of the customer's valves, as well as complete customer care from CVS as needed.



## CLIENT ACCESS



CVS Manager keeps track of all valve enquiries, overhauls, and orders, while vims collects valve population data that may be analysed in a variety of ways to aid in the development of effective maintenance plans. Designed around our customer requirements, CVS Manager is central to efficiently managing our contracted clients.

## VIMS POWERED BY CVS MANAGER™



# viMIS

## VALVE INTEGRITY MANAGEMENT SYSTEM

viMIS IS A FULLY FUNCTIONAL DIGITAL VALVE INVENTORY WITH CLIENT STOCK DATA WHICH CAN BE VIEWED REMOTELY 24 HOURS A DAY, SEVEN DAYS A WEEK.

The screenshot displays several key components of the viMIS software interface:

- Control Valve Data Sheet:** A form for recording valve details such as location, size, and manufacturer.
- Control Valve Inspection Report:** A detailed report section with multiple sub-sections including:
  - Customer Information:** Fields for customer name, address, and contact details.
  - Valve General Information:** Fields for valve type, size, and material.
  - Confirmation of Installation Form:** A section for recording installation details and signatures.
- Control Valve Test Certificate:** A section for recording test results and compliance information.

viMIS is a piece of software unique to CVS that is under continuous development. It is a powerful resource for decreasing the likelihood of unplanned shutdowns and lost productivity. Therefore, resulting in a more efficient running of processes.

IMPROVE RETURN ON INVESTMENT

viMIS allows for creation and management of valve registers, spotting and analysing failure trends as well as supporting controlled documents and specifications. CVS' control valve engineers are dedicated to full life valve management, which is where viMIS gives clients the utmost confidence in future valve reliability and performance.

INCREASE VALVE LIFE EXPECTANCY



# INTEGRITY

HONESTY



TRANSPARENCY

# SAFETY



Unit 7, Minto Place  
Minto Commercial Park  
Altens, Aberdeen  
AB12 3SN

CONTROL VALVE SOLUTIONS LTD



[sales@controlvalvesolutions.co.uk](mailto:sales@controlvalvesolutions.co.uk)



[www.controlvalvesolutions.co.uk](http://www.controlvalvesolutions.co.uk)

