



Masoneilan[™] and Consolidated[™] ValvKeep[™]

Valve Management & Maintenance Software

Managing the Health of Your Valves

Powerful Asset Management Tool

Intuitive Innovation

Baker Hughes ValvKeep tool is an intuitive, easy-to-use, icon-driven software program that records the life events of your valves, providing status reports on valve health, future maintenance planning, and other resource-maximizing functions.

Functionality at a Glance

- ▶ Secure, Web-Based, Available Real Time 24 Hours/Day
- ▶ Fully Customizable Views
- ▶ Great Search Commands: Find a Valve in Multiple Ways
- ▶ Easy Sort and Selection
- ▶ Store Data Sheets/Test Certificates/Other Reports
- ▶ Document Repairs like a Medical Record System
- ▶ List Parts Touched, Replaced, or Needing to be Replaced at Next Outage
- ▶ Store Images and Generic Attachments
- ▶ Many Analytical Functions, including Trend Analysis
- ▶ Calendar Planning Tool to see Past and Coming Due Valves
- ▶ Link Equipment (Valves, Vessels, Pumps, etc.)
- ▶ Unique Turnaround Cloud to Assist in Planning/Management of TARs
- ▶ Unmatched Flexibility and Functionality



What Customers Are Saying...

"I don't need to worry about my data, as it is accessible to me 24/7 through ValvKeep, even from my living room."

"When my boiler inspector wanted to see if my valves were in compliance, I simply went to ValvKeep to print out the report—quickly and easily."

"When the hurricane blew in and flooded our plant, all of my records were gone. In the future, I will never need to worry about that because I now have everything in ValvKeep."

"My boss wanted my turnaround status report first thing Monday morning; it was easy with ValvKeep reports. I was able to provide a valve-by-valve status report without even making a call."

"My wife is a doctor and she can get any medical record she needs on a patient, from a cardiogram to an X-ray, at the touch of a button. ValvKeep does the same for me with 'medical records' for each valve, including pictures and diagnostic data. I love having the data at my fingertips. It puts me in control."

"With cost pressures and the loss of experienced plant maintenance personnel, keeping track of all the plant assets is overwhelming. With ValvKeep, we get full access to every piece of data on the valve without spending in-house resources to get it done."

More than 20 years of customer-driven development equals industry-leading functionality and ease of use.

More than 1.5 million valves are tracked globally using ValvKeep: this tool is what you want and need.



ValvKeep – Customer Benefits

How it works for our customers:

Customer logs into ValvKeep via the web

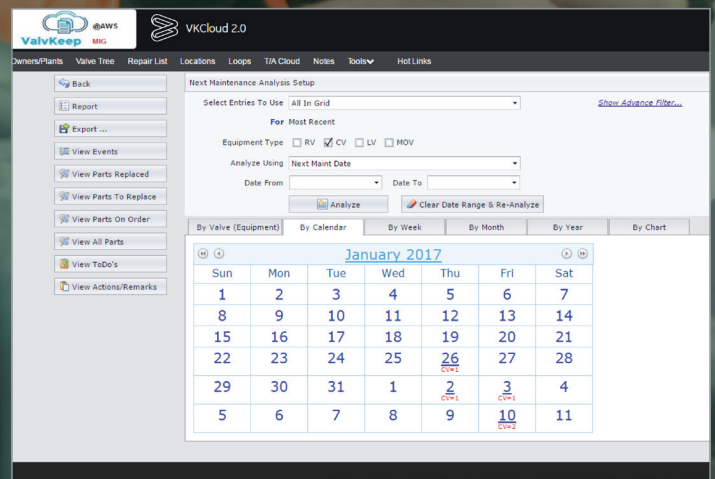
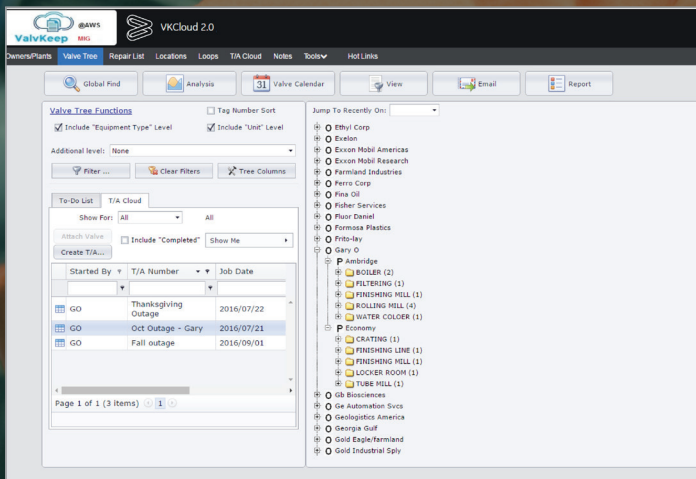
Customer finds valve through valve tree, where all valve types are listed

Planner can use the ValvKeep Calendar and Turnaround Cloud to plan valves for repair

Using a secure login, you can view only your unique data. No one else can see it. Web-based browser access allows your data to be at your fingertips: you are connected in real time to your data. Everything you need to know about your valve is in ValvKeep.

All valves in your facility are organized in a tree-type layout with easy-to-identify icons. It is easy locating any valve in your plant by service, unit, criticality, etc.

Using multiple calendar views, your valves can be viewed by year, month, day, unit, or service. Planning a turnaround has never been easier with the Turnaround Cloud. Simply drag and drop the valve to the cloud and it is automatically placed in the schedule.



Planner uses Turnaround Cloud for reporting progress on TAR

Planner can see all details of any valve with a press of a button

Planner can see all repair reports, sizing data, etc.

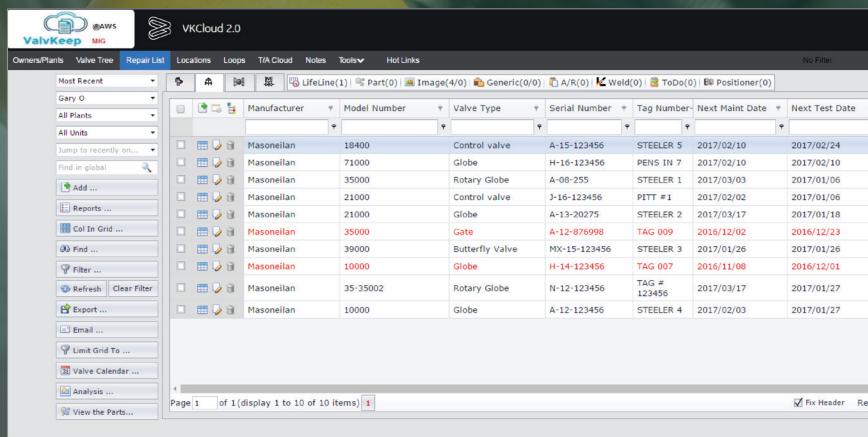
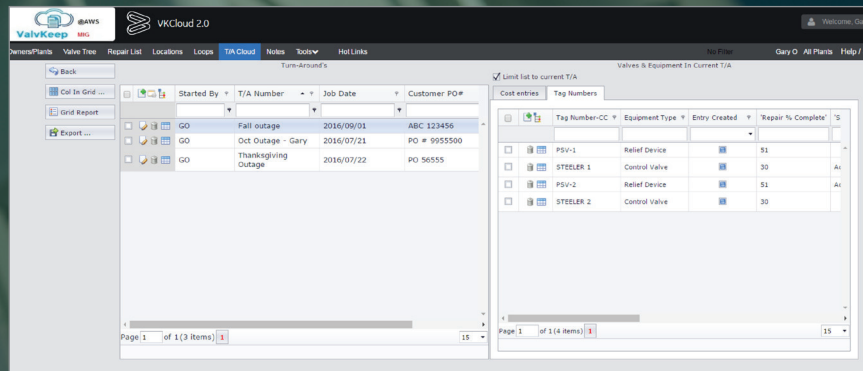
Need a status on the TAR for the plant manager? Use the Turnaround Cloud to get all the data and reports you need, via your Web browser too.

Click on any valve via the tree and see the detailed data of the valve: nameplate data, size, spring range, material, serial number, etc.

This information is available for any valve—any type and any brand.

Need to get the report for the boiler inspector? No problem.

PMI, MSDS, P&ID, spec sheets, test certifications, etc. are all available—much like the medical records at your doctor's office.



ValvKeep – Customer Benefits

How our service centers work with you:

Valve leaves the customer site and is going to Baker Hughes GTC or MARC¹

Repair center data is recorded and entered into ValvKeep

The valve is then repaired and refurbished, new parts are added

Every valve leaving your plant is either in ValvKeep today or will shortly be logged in.

Think of ValvKeep as a record-tracking tool for any valve.

No matter the type or the brand –LV, MOV, CV, PRV²—ValvKeep records and monitors it.

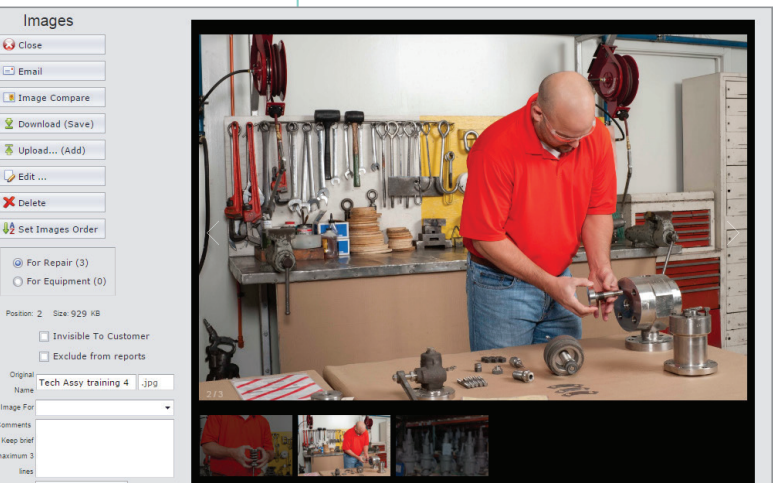
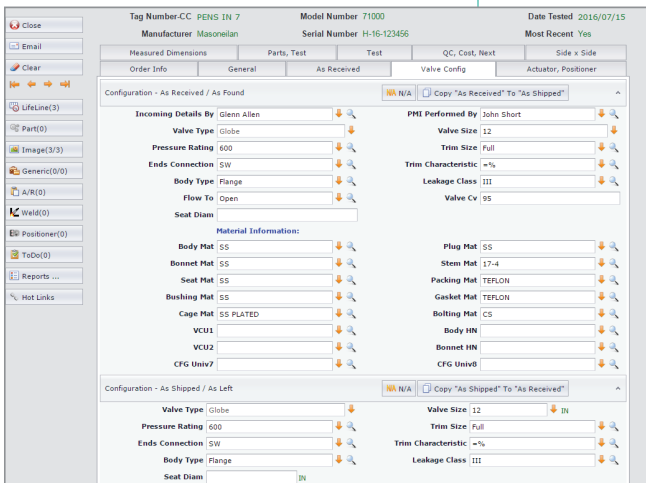
ValvKeep serves as the main database for all valves and events on the valve.

It fully documents repairs with test information, pictures, and quality information.

All records, past and present, are accessible via the Web.

During the entire repair cycle, data is logged into ValvKeep.

New parts are recorded and notes can be recorded for future repairs.



Baker Hughes MARC and GTC Network consist of more than 155 facilities located in more than 30 countries worldwide.

Masonellan Authorized Repair Centers (MARC) and Consolidated Green Tag Centers (GTC) from Baker Hughes offer you responsive and effective service through OEM-certified repairs, innovative valve diagnostics, management, and maintenance programs. Each MARC and GTC location is staffed with highly qualified technicians who are specially trained and certified to deliver exceptional product support and technical expertise.

1. GTC : Green Tag™ Center

MARC™ : Masonellan Authorized Repair Center

2. LV : Line Valve

MOV : Motor Operated Valve

CV : Control Valve

PRV : Pressure Relief Valve

The valve is tested to meet quality requirements

All valve data is viewable by ValvKeep anytime, anyplace

Finally, stay proactive with ValvKeep's "To-Do List" and "Auto E-mail Function"

As the valve moves through the repair cycle, more data is collected—including testing.

Quality data such as critical dimensions for a valve, or digital signatures on a control valve are all captured and recorded in ValvKeep.

ValvKeep provides the data, history and recordkeeping—and makes everything available to you in real time via the Web.

Log into ValvKeep and see all the data—anytime, anyplace. It is your data to see and work with.

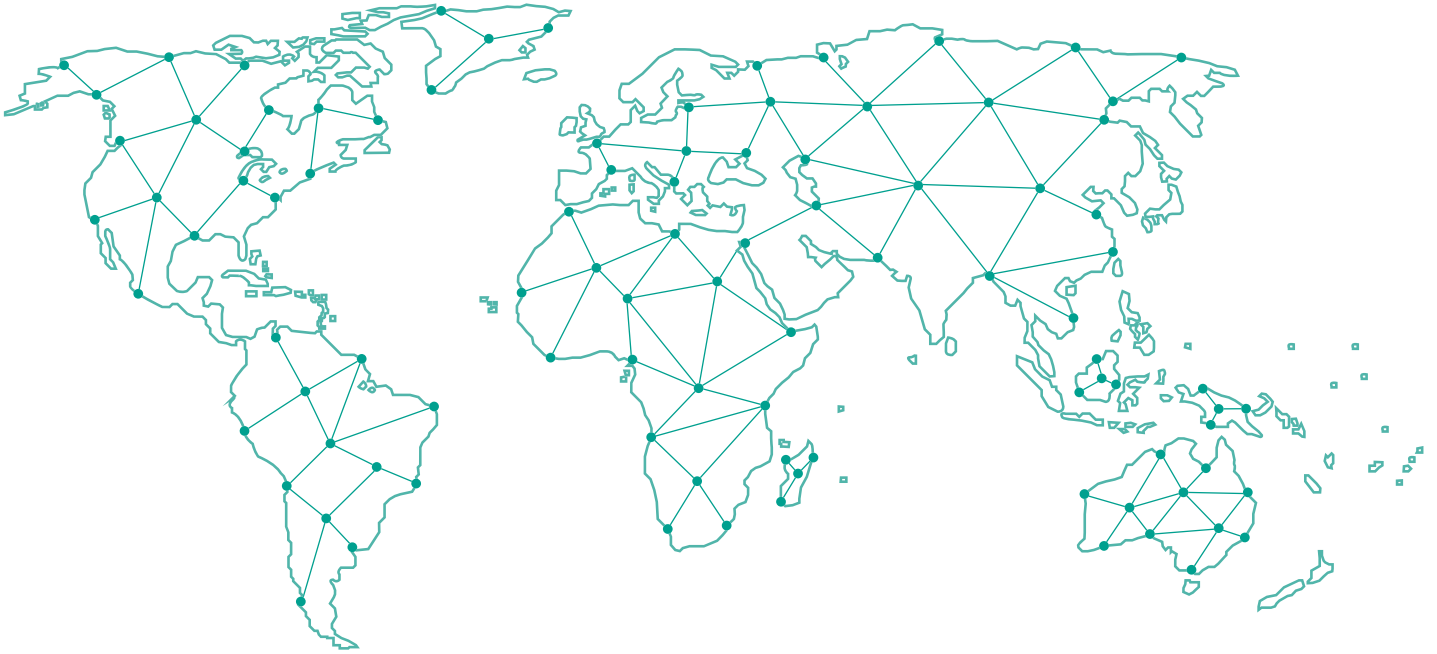
With "Auto E-mail", you can have key information on valves in a turnaround sent to you weekly, monthly or on an interval of your choice.

The "To-Do" list allows you to keep in contact with the service provider for key details and never forget them.



Find the nearest local Channel Partner in your area:

valves.bakerhughes.com/contact-us



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