Plantweb Insight™ Valve Health Application

The Plantweb Insight Valve Health application is an on-site application that generates health indicators by verifying if a plant's valves are in a medium or high repair urgency status. This is calculated using a health index score and a status algorithm that considers the same factors experienced Emerson experts would, such as application knowledge and device historical data.

With this application, you can view trends of past valve health, valve problem explanations, recommended actions, time frames to take action, and financial impact estimates. You are able to monitor valves in near real time and track the impact set against key performance objectives.

The application accesses data from sources such as the Emerson THUM™ Adapter, Emerson 1410 Wireless Gateway, and AMS to continuously determine valve status. This includes, in addition to identifying the urgency levels, a detailed description of the issues or alerts received by the valves individually.



- Reduce Costs— The Valve Health application allows new time-based analytics to identify valve health issues. This helps create proactive maintenance planning and the reduction of expediting repair costs due to unexpected valve failure.
- Prevent Unplanned Downtime— The Valve Health application sends predictive alerts on critical valves and repair urgency. This allows you to intelligently manage and schedule needed maintenance.
- Improve Efficiency— Establish a fleet-wide view of connected valves to prioritize repairs. Receive maintenance action recommendations/timing and valve reports summarizing needed repairs.



Plantweb Insight Valve Health Application

- Suite of Plantweb Insight Applications— The Valve Health application joins a suite of established and growing subscription applications available from Emerson's Plantweb Insight solutions suite.
 Subscription availability minimizes investment costs and ensures availability to new application enhancements
- Easy to Use— The Valve Health application offers an intuitive interface with actionable alerts and recommendations. A dashboard view highlights valves needing further investigation and a health index monitors overall valve health trends.







Valve Health Application D104780X012

Product Bulletin 62.1:Valve Health App October 2023

Table 1. Specifications⁽¹⁾

On-Premise Host System	Plantweb Insight Framework:
Virtualization Software: ■ Vmware® Virtual Hardware Version16 or higher, ■ Microsoft Hyper-V® Configuration version 8.0 or	v3.0.0 or higher
higher	Web Client
Hardware Requirements (recommended): ■ Processors = 8 dedicate cores ⁽²⁾ , ■ Memory = 16 GB RAM ■ Hard drive = 250 GB of free space	Browsers (recent versions supported): ■ Google Chrome™, ■ Microsoft Edge, ■ Mozilla Firefox®

^{1.} Plantweb Insight is delivered as a fully developed virtual machine (e.g. ova file) and applications are installed once the virtual machine is deployed.

Table 2. Communication Specifications

Inputs (Data Sources)	Software Revision
Emerson Wireless 1410/1420 Gateway with Emerson THUM Adapter	Plantweb Insight v3.0.0
AMS Device Manager with Data Server	Plantweb Insight v3.2.0 AMS v14.5 FP2

Table of Contents	
Features	Asset Details 9
Specifications	Alerts
Communication Specifications	Reports 14
Dashboard	Ordering Information
Asset Summary 6	-

 $^{2.\,}Most\,PC\,operating\,systems\,(i.e.\,Windows\circledast,Linux\circledast,and\,Mac^{TM})\,will\,use\,1\,to\,2\,cores.$

Dashboard

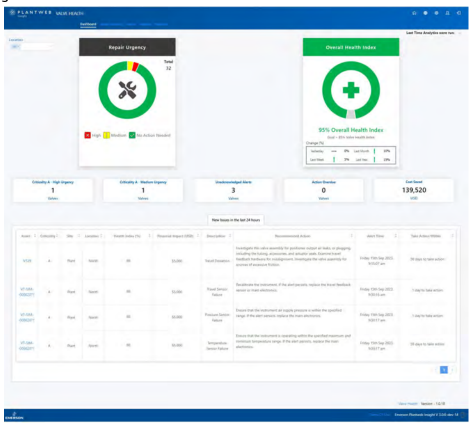
The dashboard provides a consolidated view of the status of all valves connected to the system, which helps users to quickly identify the health status of each valve based on its urgency level for repair. This allows users to prioritize valves that require attention and make informed decisions based on the actionable information presented.

In addition, the dashboard also provides users with the Overall Health Index of the entire fleet of valves, providing an easy way to evaluate the overall status of the valve fleet and understand its level of degradation based on the score obtained. The dashboard also

allows users to quickly identify the level of deterioration of the most critical valves, providing complementary information about the valve fleet, such as the number of valves outside the time frame to take action, and unrecognized alerts.

After identifying problems and taking action, the dashboard can display an estimate of how much money users have saved over time. The dashboard displays a list of the latest alerts received in the last 24, 48, and 72 hours, which helps users take proactive measures to address issues quickly and detect problems that can have a significant impact on plant productivity.

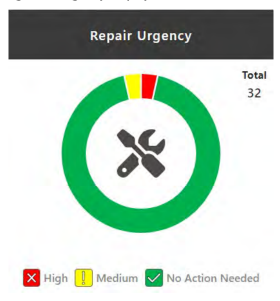
Figure 1. Dashboard Overview



Repair Urgency

- Quick identification of the health status of all valves
- Urgency levels associated with each color: red, yellow, and green
- Address with one click to see where the issue is

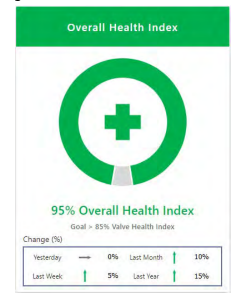
Figure 2. Urgency Display



Overall Health Index

- Visualization of the health index of the entire fleet of valves
- Valve fleet health trend over time

Figure 3. Overall Health Index



62.1:Valve Health App October 2023

Tiles

- Relevant information that could influence the plant process summarized in five tiles
- 5 tiles: Category A high urgency; Category B medium urgency, overdue action, acknowledged alerts, and cost saved
- Address with one click to see the content

Figure 4. Tile List Breakdown



Critically A - High Urgency

The most important valves that require a higher level of repair urgency. The critically level is defined by the user.

Critically A - Medium Urgency

The most important valves that are in a medium level of repair urgency. The critically level is defined by the user.

Action Overdue

Valves the user has not fixed within the recommended time to take action.

Unacknowledged Alerts

Valves that have at least one unacknowledged alert.

Cost Saved

This functionality allows the user to observe the savings projected after repairing one or more valves. The application will capture an estimated savings from the moment the valve goes from a High Repair Urgency to No Action Needed.

New Issues Table

■ This section shows a sortable table with new alerts that have become active in the last 24, 48, and 72 hours

Figure 5. New Issues Table



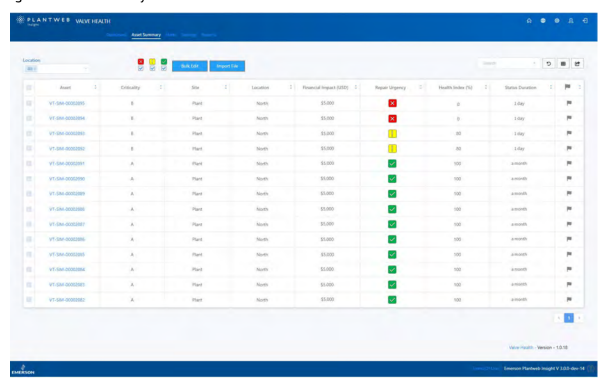
Asset Summary

The asset summary page is a tabular view of all assets being monitored. These details include asset, location, critically, and user-defined financial impact for each individual asset.

Also displayed are calculated insights such as repair urgency status, health index, and status duration.

This page is fully sortable, searchable, and filterable for quick prioritization and identification. The asset summary page can also be exported via CSV or Excel for reporting.

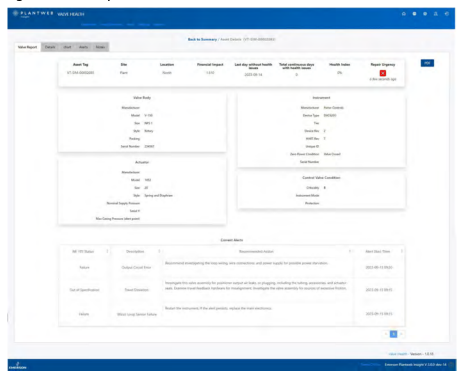
Figure 6. Asset Summary View



Asset Details - Valve Report

■ Individual valve reports can be viewed in the application and/or exported into a .pdf file

Figure 7. Valve Report Header



Valve Report: Header

Displays:

- Asset tag
- Site
- Location
- Financial impact
- Last day without health issues
- Total continuous days without health issues
- Valve Health Index

- Urgency repair status
- Assembly construction details
 - 1. Valve body
 - 2. Actuator
 - 3. Instrument
- Control valve condition
 - 1. Critically
 - 2. Instrument mode
 - 3. Prioritization
- Active alerts table

Valve Report: Alerts

Active Alerts:

- Status
- Description
- Recommended action, take action within
- Acknowledged

Past Alerts:

- Status
- Description
- Recommended action
- Alert start time
- Alert end time

Figure 8. Valve Report Alerts

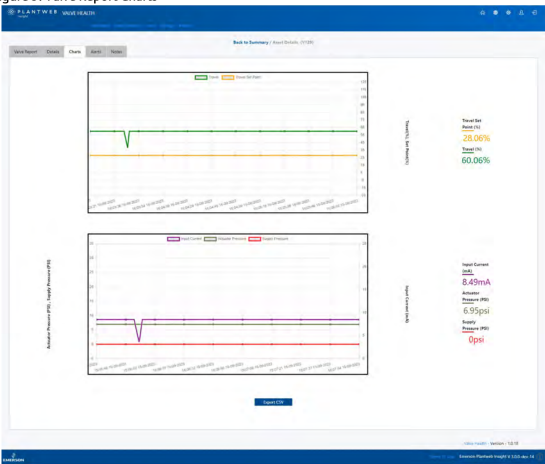


Asset Details

Valve Report: Charts

 Shows graphical history of the variables of travel, travel set point, input current, and actuator pressure

Figure 9. Valve Report Charts



Valve Report: Data Point

 Shows all the points through which the graph passes the variables of travel, travel set point, input current, and actuator pressure

Figure 10. Valve Report Data Point

4	A	8	C	D	E	F	G
1	InsertedAt	deviceTag	deviceTimestamp	InputCurrent	actuatorPressureA	travel	travelTarget
2	2023-08-28T14:50:53.586Z	V127	2023-08-28T15:01:40.474Z	15.2265625	-0.06591797	100.375	29.796873
3	2023-08-28T15:05:55.686Z	V127	2023-08-28T15:16:42.592Z	15.234375	+0.06225586	100.375	29.78125
4	2023-08-28T15:20:53.529Z	V127	2023-08-28T15:31:40.44Z	15.21875	-0.06591797	100.375	29.796873
5	2023-08-28T15:35:55.414Z	V127	2023-08-28T15:46:42.3332	15.2265625	-0.06225586	100.375	29.796873
6	2023-08-28T15:50:55.435Z	V127	2023-08-28T16:01:42.365Z	15.2265625	-0.06225586	100.375	29.78125
7	2023-08-28T16:05:55.217Z	V127	2023-08-28T16:16:42.148Z	15.2265625	-0.06225586	100.375	29.796875
3	2023-08-28T16:20:53.144Z	V127	2023-08-28T16:31:40.0812	15.2265625	-0.06958008	100.375	29.78125
,	2023-08-28T16:35:53.614Z	V127	2023-08-28T16:46:40.551Z	15.2265625	-0.06958008	100.375	29.78125
0	2023-08-28T16:50:53.353Z	V127	2023-08-28T17:01:40.289Z	15.2265625	-0.07324219	100.375	29.796875
1	2023-08-28T17:05:53.57Z	V127	2023-08-28T17:16:40.501Z	15.2265625	+0.06958008	100.375	29.796875
2	2023-08-28T17:20:53.516Z	V127	2023-08-28T17:31:40.447Z	15.2265625	-0.07324219	100.375	29.796875
13	2023-08-28T17:35:53.793Z	V127	2023-08-28T17:46:40.72Z	15.2265625	-0.06958008	100.375	29.796875
4	2023-08-28T17:50:53.94Z	V127	2023-08-28T18:01:40.8662	15.2265625	-0.080566406	100.375	29.796875
5	2023-08-28T18:05:55.655Z	V127	2023-08-28T18:16:42.577Z	15.2265625	-0.080566406	100.375	29.796873
6	2023-08-28T18:20:56.556Z	V127	2023-08-28T18:31:43.469Z	15.2265625	-0.0769043	100.375	29.796875
7	2023-08-28T18:35:54.017Z	V127	2023-08-28T18:46:40.926Z	15.2265625	-0.084228516	100.375	29.78125

Asset Details - Notes

- Notes allow users to add and store valve notes and file attachments
- When the user finishes writing the note they click "ADD," and the new note will be added
- In the case of adding a file the user clicks on the paper clip icon and attaches the desired file

Location Detail

- Read field
 - 1. Asset tag
- Read / Write fields
 - 1. Site
 - 2. Location
- Write fields
 - 1. Valve critically
 - 2. Financial impact

Figure 11. Asset Details Location Detail



Valve Body Detail

- Read / Write field
 - 1. Manufacturer
 - 2. Model
 - 3. Size
 - 4. Style
 - 5. Packing
 - 6. Serial number

Figure 12. Asset Details Valve Body



Actuator Detail

- Read / Write field
 - 1. Manufacturer
 - 2. Model
 - 3. Size
 - 4. Style
 - 5. Serial number
- Read field
 - 1. Supply pressure

Figure 13. Asset Details Actuator

	Actuator		
	Manufacturer		
	Model	1052	
	Size	20	
	Style	Spring and Diaphragm	
	Nominal Supply Pressure		
	Serial #		
N	Max Casing Pressure (alert point)		

Instrument Detail

- Read / Write field
 - 1. Zero power condition
- Read fields
 - 1. Manufacturer
 - 2. Device Type
 - 3. Tier
 - 4. Device revision
 - 5. HART revision
 - 6. Unique D
 - 7. Serial number

Figure 14. Asset Details Instrument

Instrument Manufacturer Fisher Controls Device Type Tier PD Device Rev 1 HART Rev 5 Unique ID Zero Power Condition Serial Number 16777215

62.1:Valve Health App October 2023

Device Variables

- Read / Write field
 - 1. Valve travel
 - 2. Travel set point
 - 3. Input current
 - 4. Actuator pressure A

Alert Configuration

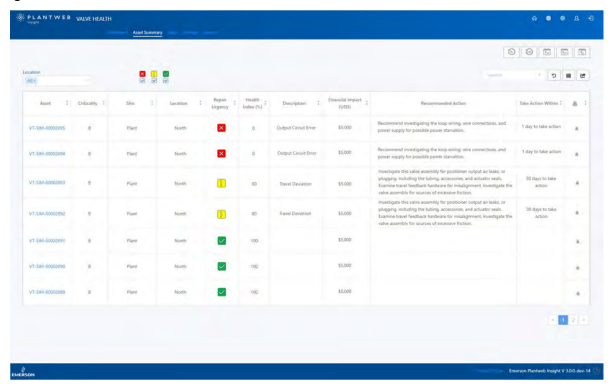
- Free form numerical fields
 - 1. Travel accum, high point
 - 2. Cycle counter, high point
 - 3. Supply pressure, high point

Alerts

The Alerts dashboard can be sorted by any of the displayed fields and is filterable by location, severity, and time period. Information includes the asset tag

and details such as asset critically, site, location, repair urgency, health index, and user- defined financial impact, as well as the alert description, recommended actions, and recommended time frame in which to act.

Figure 15. Alerts

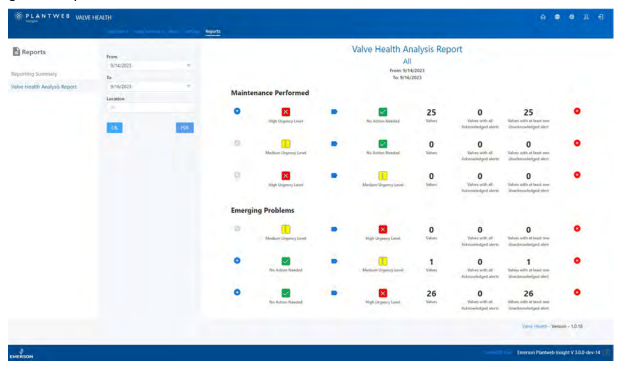


62.1:Valve Health App October 2023

Reports

Several kinds of reports can be generated by the Valve Health application for different audiences. A summary report gives a higher level view of the overall fleet and is available in shorter or longer versions. A maintenance report shows more details available in the application that are more of interest to Maintenance.

Figure 16. Reports



Ordering Information

Ordering and Installation Process

- 1. Ensure prerequisites are in place (see Specifications, table 1).
- 2. Place a Valve Health application order through your Emerson sales office.
- 3. Download the Plantweb Insight Framework and Valve Health application from MyEmerson.
- 4. Install the applications.
- 5. Launch the application and request the Valve Health application software activation license (requires order information and computer fingerprint code).
- 6. Install the license key and proceed with the application setup.

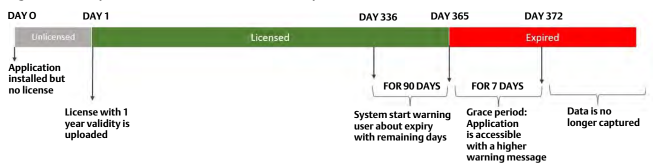
License Key

The Plantweb Insight applications require a valid license key to be used. License keys are delivered upon placing an order for a subscription order code and submitting a locking ID from the software. Plantweb Insight license keys are provided as a file.

Table 3. Subscription Duration and Assets

Description
90-Day trial for up to 25 assets
1-Year subscription for up to 25 assets
1-Year subscription for up to 50 assets
1-Year subscription for up to 75 assets
1-Year subscription for up to 100 assets
2-Year subscription for up to 25 assets
2-Year subscription for up to 50 assets
2-Year subscription for up to 75 assets
2-Year subscription for up to 100 assets
3-Year subscription for up to 25 assets
3-Year subscription for up to 50 assets
3-Year subscription for up to 75 assets
3-Year subscription for up to 100 assets
Subscription for >100 assets also available





Product Bulletin

62.1:Valve Health App October 2023

Valve Health Application D104780X012

Note

The Repair Urgency statuses, Overall Health Index, and recommendations presented in the Valve Health application consider only what is known to Emerson relative to a limited collection of risk factors with no consideration of the processes under control, the application/configuration of the system in which a valve operates, or the actual actions taken locally to mitigate the identified risks. Valve health can be influenced by a variety of factors, and no product or software can guarantee full and continuous operability or performance. The Valve Health application is expected to assist users in monitoring and maintaining the health and performance of its valves. However, it is only a portion of an overall strategy for monitoring and maintaining the health and performance of your valves, and Emerson does not warrant that the Valve Health application or its use of will protect your valves from experiencing health or performance degradation.

Neither Emerson, nor any of their affiliated entities assumes responsibility for the selection, use or maintenance of any product. Responsibility for proper selection, use, and maintenance of any product remains solely with the purchaser and end user.

Fisher, Plantweb Insight, THUM, ValveLink, and Hart-IP are marks owned by one of the companies in the Emerson business unit of Emerson Electric Co. Emerson and the Emerson logo are trademarks and service marks of Emerson Electric Co. All other marks are the property of their respective owners.

The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available upon request. We reserve the right to modify or improve the designs or specifications of such products at any time without notice.

Emerson

Marshalltown, Iowa 50158 USA Sorocaba, 18087 Brazil Cernay, 68700 France Dubai, United Arab Emirates Singapore 128461 Singapore

www.Fisher.com

