



HxGN LiveView®

Benefits

- Getting the right data to the right person at the right time, thus improving quality and reducing rework on projects
- Providing live project data for faster reviews and associated downstream tasks
- Improving design quality by granting role-based and secure access to all responsible parties on the project
- Access to multiple mobile platforms to support tasks for higher efficiency such as Factory Acceptance Tests (FAT), calibration of instruments and more

HxGN LiveView is a powerful and intuitive mobile viewing application that allows users of Intergraph Smart® P&ID, Smart Electrical and Smart Instrumentation to seamlessly find, view, navigate and print live engineering data to support and improve work processes.

The solution enables you to find, navigate, review and collaborate on asset engineering data in a modern and intuitive way on browser, iOS and android mobile devices. It provides a way to view live data from the tools in detailed grids and table views and displays lists, attributes, documents and graphics pertaining to the task at hand.

Effective Collaboration

HxGN LiveView provides an ability to collaborate more effectively with your team and make project information readily available to all engineering parties. Support all your work processes right at your fingertips with this solution and learn how to make the engineering data work wherever the involved project parties are located.

Easy Implementation

The solution is quick and easy to implement and provides access to engineering and and design data to all users including engineers, designers, clients, vendors without the need for any additional training. Available for browser, iOS and android devices, HxGN LiveView allows users to view the data from authoring tools in a visual manner with hierarchies, graphical and as detailed data in grids and table views.

Reduced Risk

Having the right information at your fingertips helps you make better, more confident decision at the right time. The solution supports viewing drawings with relevant data to the task on hand, with the option of data source to be either on prem or in the Smart Cloud.

Increased Productivity

With HxGN LiveView you can quickly find accurate and up-to-date information in context early to support your task at hand wherever you are, thereby mitigating risk and increasing safety by getting current information about specific plant items immediately.

Improved Communication

Communicate more effectively between disciplines in a modern and intuitive way on any device of your choice. By making project information readily available to all engineering parties involved, enables other disciplines to view design data without paper document distribution, thus enabling more effective communication with the team.

Intuitive Interaction

The solution is easy-to-use for even the casual user and supports common touch controls as well as mouse and keyboard. The visually attractive 2D schematics have fast load time and display performance. Data consumers will find the solution provides easy access to review on-going design processes without the need for an engineering tool license, file transfer or file conversion.

For project driven organizations, HxGN LiveView delivers a convenient and powerful zero footprint mobile review environment by which owner operators and subcontractors can have immediate access with proper security and permission levels to project data ready for collaboration or visualization.

· ·					INTOOLS / DEMO / As-E	
Name	Туре	Manufacturer	Model	Plant	Unit	
101-ALARM-001	10163:ALARM - ALARM SIGNAL	*	*	New Refinery	Crude unit 1	
101-FE -100	18:FE - D/P TYPE FLOW ELEMENT	FISHER-PORTER	*	New Refinery	Crude unit 1	
101-FE -102	18:FE - D/P TYPE FLOW ELEMENT	ABB	*	New Refinery	Crude unit 1	
101-FE -201	18:FE - D/P TYPE FLOW ELEMENT	*	*	New Refinery	Crude unit 1	
101-FE -2212	18:FE - D/P TYPE FLOW ELEMENT	*	*	New Refinery	Crude unit 1	
101-FE -2213	18:FE - D/P TYPE FLOW ELEMENT	*	*	New Refinery	Crude unit 1	
101-FE -2214	18:FE - D/P TYPE FLOW ELEMENT	*	*	New Refinery	Crude unit 1	
101-FE -905	18:FE - D/P TYPE FLOW ELEMENT	*	*	New Refinery	Crude unit 1	
101-FE -906	18:FE - D/P TYPE FLOW ELEMENT	*	*	New Refinery	Crude unit 1	
101-FE -907	18:FE - D/P TYPE FLOW ELEMENT	*	*	New Refinery	Crude unit 1	
101-FE -908	18:FE - D/P TYPE FLOW ELEMENT	*	*	New Refinery	Crude unit 1	

About Hexagon

Hexagon is a global leader in digital reality solutions, combining sensor, software and autonomous technologies. We are putting data to work to boost efficiency, productivity, quality and safety across industrial, manufacturing, infrastructure, public sector, and mobility applications.

Hexagon's Asset Lifecycle Intelligence division helps clients design, construct, and operate more profitable, safe, and sustainable industrial facilities. We empower customers to unlock data, accelerate industrial project modernization and digital maturity, increase productivity, and move the sustainability needle.

Our technologies help produce actionable insights that enable better decision-making and intelligence across the asset lifecycle of industrial projects, leading to improvements in safety, quality, efficiency, and productivity, which contribute to Economic and Environmental Sustainability.

Hexagon (Nasdaq Stockholm: HEXA B) has approximately 23,000 employees in 50 countries and net sales of approximately 4.6bn USD. Learn more at hexagon.com and follow us @HexagonAB.

© 2022 Hexagon AB and/or its subsidiaries and affiliates. All rights reserved. 12/22 ALI-US-ENG.