Sitrans SAM IQ app improves the use of field device data

- Sitrans SAM IQ app for the Smart Asset Management of field devices increases system availability and process quality
- App makes previously unused device information available
- Prepares data and offers numerous diagnostic options
- Supports NAMUR information model and use cases

Siemens is expanding its field device portfolio for process plants to include the new Sitrans SAM IQ app for the Smart Asset Management (SAM) of field devices. With the Sitrans SAM IQ app, the user has new opportunities to make use of valuable information that was previously hidden. Primarily, this is additional diagnostic data, which can be collected, prepared and visualized clearly. Sitrans SAM IQ has been developed specifically in line with the requirements of NAMUR, the User Association of Automation Technology and Digitalization in Process Industries. The app can process data from Siemens field devices as well as devices from other manufacturers. The transfer of all device data to a uniform information model means that information from all manufacturers can be derived and compared for the first time.

Sitrans SAM IQ offers users a user-friendly overview of all integrated field devices. To make it easy to prioritize maintenance measures, the app shows the device status – as per Namur NE107 - at a glance. In addition, the user has numerous evaluation and monitoring options, which can be used to reduce device failures and increase plant availability. Furthermore, event-controlled field device servicing can be used to keep maintenance costs to a minimum.
Sitrans SAM IQ features a wide range of functions, such as the option of tracking a field device over the entire lifecycle of a measuring point, for device replacement or a repair. In the event of accidental changes to the configuration or unauthorized access, all changes can be identified easily in an event log and a restore process can be triggered. In addition, Sitrans SAM IQ enables users to validate measurements through the device-specific diagnostics of process values.

Customizable multi-parameter dashboards provide support for the optimization of all processes. This means that values can be compared between devices and specific plausibility checks can be performed. Sitrans SAM IQ is ideal for use wherever field devices are used, for example in the Chemical, Pharmaceutical, Food & Beverage, Environment, Water and Oil & Gas industries. The cloud-based app is available both for desktop PC and for mobile devices such as tablets and smartphones, and offers users easy access to data from anywhere and at any time.

Siemens is expanding its field device portfolio for process plants to include the new Sitrans SAM IQ app for the Smart Asset Management (SAM) of field devices.

This press release and a press picture are available at
https://sie.ag/3gJ9xav
Siemens Digital Industries (DI) is an innovation leader in automation and digitalization. Closely collaborating with partners and customers, DI drives the digital transformation in the process and discrete industries. With its Digital Enterprise portfolio, DI provides companies of all sizes with an end-to-end set of products, solutions and services to integrate and digitalize the entire value chain. Optimized for the specific needs of each industry, DI’s unique portfolio supports customers to achieve greater productivity and flexibility. DI is constantly adding innovations to its portfolio to integrate cutting-edge future technologies. Siemens Digital Industries has its global headquarters in Nuremberg, Germany, and has around 76,000 employees internationally.

Siemens AG (Berlin and Munich) is a global technology powerhouse that has stood for engineering excellence, innovation, quality, reliability and internationality for more than 170 years. The company is active around the globe, focusing on the areas of power generation and distribution, intelligent infrastructure for buildings and distributed energy systems, and automation and digitalization in the process and manufacturing industries. Through the separately managed company Siemens Mobility, a leading supplier of smart mobility solutions for rail and road transport, Siemens is shaping the world market for passenger and freight services. Due to its majority stakes in the publicly listed companies Siemens Healthineers AG and Siemens Gamesa Renewable Energy, Siemens is also a world-leading supplier of medical technology and digital healthcare services as well as environmentally friendly solutions for onshore and offshore wind power generation. In fiscal 2019, which ended on September 30, 2019, Siemens generated revenue of €86.8 billion and net income of €5.6 billion. At the end of September 2019, the company had around 385,000 employees worldwide. Further information is available on the Internet at www.siemens.com.