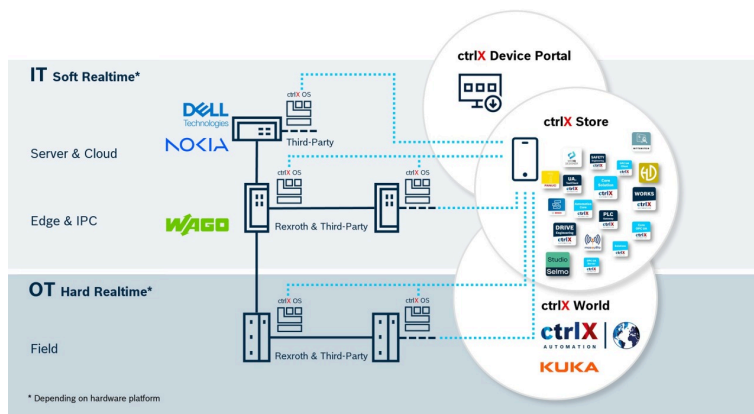


PRESS INFORMATION

More and more partner companies are joining the Bosch Rexroth world of automation

Manuela Kessler | 30.10.2023 | Lohr am Main / Germany | PI 062/23

- Ecosystems and co-creation are becoming the new culture in the automation sector
- ctrlX OS is established on all levels of the automation pyramid
- The partner network ctrlX World continues to grow and is becoming more varied: New apps and solutions



New partner companies are joining the Bosch Rexroth world of automation. (Image source: Bosch Rexroth AG)

The vision of an automation world in which competitors become partners and users help to shape the solutions is becoming reality. The operating system ctrlX OS with its ecosystem has won over even more collaborators: In addition to WAGO, the first company to join the group, Dell Technologies, Nokia and others have joined too. As a result, the solution is now established on all levels of the automation pyramid. The partner network ctrlX World is growing too and now offers even more variety. At the moment, partner companies cover more than 150 use cases. KUKA, another leading robot brand, recently joined the group.

“Automation needs to move away from proprietary systems towards open, modular and scalable microservices architectures that will enable a profound transformation of industry in terms of digitalization, connectivity and sustainability. ctrlX OS is the enabler for this,” said Steffen Winkler, Vice President Sales Business Unit Automation & Electrification Solutions at Bosch Rexroth.

With ctrlX OS, Bosch Rexroth has developed an operating system with digital services. It is a core part of the ecosystem initiated by ctrlX AUTOMATION. The entire sector has access to it, even competitors. The aim of Bosch Rexroth and the partner companies is to create an open industry standard for the market.

ctrlX OS on all levels: Dell Technologies and Nokia are new collaborators

PRESS INFORMATION

Bosch Rexroth has opened up the operating system ctrlX OS for the entire market. It entered into its first system and technology partnership with WAGO. “We offer ctrlX OS on our own devices and develop specific applications on the basis of the operating system. WAGO is about to launch the Edge Controller 400 and the Edge Computer with ctrlX OS to coincide with the SPS trade fair. Together, we’d like to strengthen ctrlX OS and develop it further,” said Johannes Pfeffer, Vice President Business Unit Automation at WAGO.

Because it can be used flexibly on various levels, ctrlX OS is of interest not only for industrial control systems and edge industry PCs. As a virtualized solution, the operating system also runs on edge servers in close proximity to machines and production lines, in data centers and in the cloud.

Steffen Winkler explained: “We’ve managed to win over new partner companies such as Dell Technologies and Nokia. As a result, we’re now getting involved in areas outside factory automation. We’ve now got partner companies on all levels of the automation pyramid and can thus offer a whole range of benefits on a technological level.”

Dell Technologies and Bosch Rexroth are working together to integrate ctrlX OS as an out-of-the-box software module for Dell NativeEdge, an edge operations software platform that simplifies edge operations and provides zero-touch implementation and zero-trust functions.

The solution offers companies support for applications and services needed to ensure smooth system operation – across sectors, in cloud environments and at sites spread across the world. To reduce time to production, Bosch Rexroth and Dell are helping customers to quickly configure, deploy and scale ctrlX OS in their environments with Dell Validated Designs for Edge.

Nokia is integrating the virtualized operating system ctrlX OS into its Nokia MX Industrial Edge (MXIE) on-premises operational technology (OT) edge solution. Various applications run on this and it has private wireless 5G campus network technology. Through this integration, Nokia MXIE customers can install ctrlX OS as an application at the click of a mouse and thus operate their business-critical use cases with reduced latency.

ctrlX World attracts new partner companies and is now even more varied

The partner network ctrlX World which is part of the ecosystem continues to grow too. Users can now choose from solutions in 16 main categories and 150 partner use cases from 90 partner companies. In total, over 60 apps can now be used on ctrlX OS devices. The apps from the partner world are available to all operating system users.

There is increasing demand for apps and interfaces in the area of robotics for example. Seven partner solutions for robotics are currently available for downloading from the ctrlX Store. These range from simple programming and the integration of cobots and industrial robots to additional software for planning optimum palletizing algorithms. In addition to existing partner companies such as Fanuc, KUKA, another leading robot brand, has now joined the group. As a result, there is

PRESS INFORMATION

now a KUKA connection and integration based on the KUKA.PLC mxAutomation interface. This is used by the company Mairotec in its “MAIRobot” app and in an exhibit which will be shown at the Rexroth stand (booth 450 in hall 7) at SPS 2023.

“Bosch Rexroth and KUKA have big plans and are looking to link their ctrlX World and Robotic Republic ecosystems. This once again shows that suppliers are pooling their strengths and that co-creation is simply the future,” said Dr. Kristina Wagner, Senior Vice President Automation Software Factory at KUKA.

Basic Information Bosch Rexroth

As one of the world’s leading suppliers of drive and control technologies, Bosch Rexroth ensures efficient, powerful and safe movement in machines and systems of any size. The company bundles global application experience in the market segments of Mobile and Industrial Applications as well as Factory Automation. With its intelligent components, customized system solutions, engineering and services, Bosch Rexroth is creating the necessary environment for fully connected applications. Bosch Rexroth offers its customers hydraulics, electric drive and control technology, gear technology and linear motion and assembly technology, including software and interfaces to the Internet of Things. With locations in over 80 countries more than 32,000 associates generated sales revenue of around 7.0 billion euros in 2022.

Basic Information Bosch

The Bosch Group is a leading global supplier of technology and services. It employs roughly 421,000 associates worldwide (as of December 31, 2022). The company generated sales of 88.2 billion euros in 2022. Its operations are divided into four business sectors: Mobility, Industrial Technology, Consumer Goods, and Energy and Building Technology. As a leading IoT provider, Bosch offers innovative solutions for smart homes, Industry 4.0, and connected mobility. Bosch is pursuing a vision of mobility that is sustainable, safe, and exciting. It uses its expertise in sensor technology, software, and services, as well as its own IoT cloud, to offer its customers connected, cross-domain solutions from a single source. The Bosch Group’s strategic objective is to facilitate connected living with products and solutions that either contain artificial intelligence (AI) or have been developed or manufactured with its help. Bosch improves quality of life worldwide with products and services that are innovative and spark enthusiasm. In short, Bosch creates technology that is “Invented for life.” The Bosch Group comprises Robert Bosch GmbH and its roughly 470 subsidiary and regional companies in over 60 countries. Including sales and service partners, Bosch’s global manufacturing, engineering, and sales network covers nearly every country in the world. With its more than 400 locations worldwide, the Bosch Group has been carbon neutral since the first quarter of 2020. The basis for the company’s future growth is its innovative strength. At 136 locations across the globe, Bosch employs some 85,500 associates in research and development, of which nearly 44,000 are software engineers.

Press Contact

Please get in touch with our Press Contact



Manuela Kessler

Spokesperson
technology topics
+49 9352 184145

Manuela.Kessler@boschrexroth.de