

# Bosch Rexroth adopts Ubuntu Core and snaps for app-based ctrlX Automation platform

By *Rianne Schestowitz*

Created 26/02/2020 - 5:34am

Submitted by Rianne Schestowitz on Wednesday 26th of February 2020 05:34:00 AM Filed under [Ubuntu](#) [1]

ctrlX Automation leverages Ubuntu Core, designed for embedded devices, and snaps, the universal Linux application containers, to deliver an open source platform to remove the barriers between machine control, operation technology and information technology, or OT-IT.

Industrial manufacturing solutions built on ctrlX Automation with Ubuntu Core and snaps will benefit from an open ecosystem, faster time to production and stronger security across devices? lifecycle.

Through the use of an open architecture, industrial machine manufacturers selecting ctrlX Automation are freed from being tied to PLC specialists and proprietary systems with the software being decoupled from the hardware.

[2]

[Ubuntu](#)

---

**Source URL:** <http://www.tuxmachines.org/node/134500>

## **Links:**

[1] <http://www.tuxmachines.org/taxonomy/term/121>

[2] <https://roboticsandautomationnews.com/2020/02/26/bosch-rexroth-adopts-ubuntu-core-and-snaps-for-app-based-ctrlx-automation-platform/30507/>