

### Table of contents

ctrlX WORKS - Basics

# ctrlX WORKS - Basics

#### ctrlX WORKS - Basics

#### **Functional scope**

The PC-based engineering tool ctrlX WORKS allows to centrally access the automation environment of ctrlX AUTOMATION.

#### Device overview

Managing ctrlX CORE and ctrlX CORE Virtual controls

 → Pin your ctrlX CORE to the device table. A control is provided in the overview even if it cannot be reached at the moment, as it is disabled for example
 → Add a new ctrlX CORE Virtual control

#### **Engineering Tools**

- ctrlX PLC Engineering Tool to create the PLC application
- ctrlX I/O Engineering Tool to configure a field bus connection and I/O components
- ctrlX DRIVE Engineering Tool to parameterize the ctrlX DRIVE

## App Build Environments

 Provides the option to automatically create Linux build environments on a Windows PC to develop ctrlX CORE apps in the ctrlX AUTOMATION environment.

After the installation, double-click on the desktop symbol to open the ctrlX WORKS start page. Already configured ctrlX CORE Virtual controls and ctrlX CORE controls reachable in the network are displayed, refer to > "Devices". The ctrlX CORE and the ctrlX CORE Virtual control are configured in the browser.

Use the DE  $\vee$ /EN  $\vee$  interfaces to change the language.

Use the O interface to open the menu with more information, see  $\checkmark$  Table.

Open the ctrIX WORKS help with the "Show documentation".

#### Further information

- ↘ "Devices"
- \scircleft works Installation "
- `> "ctrlX WORKS Licenses"
- ↘ "ctrlX CORE Virtual "
- \sciences "Window "Devices""
- > "Window "Engineering Tools""
- > "Window "App Build Environments""



Jul 8 2025

- S "Window "Settings""
  S "Window "About"