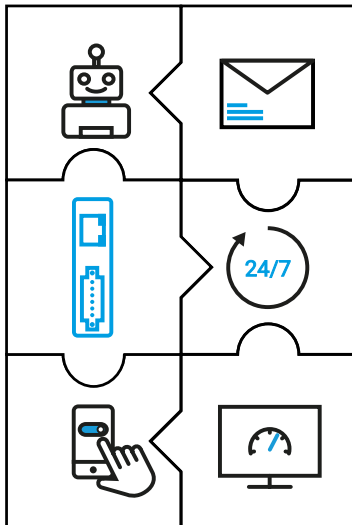


Topic:

All topics 

Building automation

with the rule.box



The rule.box with Node-RED is a universal automation node in building automation and lets you implement control and automation tasks from the relevant areas:

- Timed switching of lights and ventilation systems
- Signaling in call systems
- Door and barrier control
- Occupancy monitoring
- and many other applications

Programming is via drag-and-drop directly in your browser. For optimal linking to your systems you can also install additional function nodes from an online library.

Tutorials

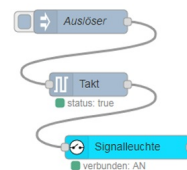
Trigger time-based events

- Setup of time control accurate to seconds
- Introduce alternative nodes for differentiated requirements

Door control using the rule.box

- Open doors, gates and barriers remotely
- Visualize doorbells using a virtual LED
- Actuate door openers from the dashboard

All tutorials on the rule.box



More on the topic



Application possibilities



Advantages:



Setting up and configuring

Products



rule.box hub

Connect network components and solve automation tasks



rule.box Digital 2xIn, 2xOut

Process digital signals by linking sensors and actuators



more models

Incorporate USB data or serial terminal devices into your application using the right rule.box model



We are available to you in person:

Wiesemann & Theis
GmbH
Porschestra. 12
42279 Wuppertal
Phone: +49 202/2680-110 (Mon.-Fri. 8 a.m. to 5 p.m.)
Fax: +49 202/2680-265
info@wut.de

© Wiesemann & Theis GmbH, subject to mistakes and changes: Since we can make mistakes, none of our statements should be applied without verification. Please let us know of any errors or misunderstandings you find so that we can become aware of and eliminate them.

[Data Privacy](#)