

Applications:

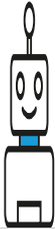
rule.box

Automate, Connect, Switch

Get inspired by the many possibilities for using the rule.box. On this page you will find a collection of sample applications which are regularly expanded with new ideas. Clicking on the application takes you to a detailed guide that helps you set up your application.



Automate



Use Node-RED to establish rules in relation to input values and employ the rule.box as a switching and control center for automating your applications.

The rule.box as IP watcher

- Monitor availability of network components
- Visualizing via dashboard
- Dropout notifications

Trigger time-based events

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

Connect



The rule.box is the missing piece of your application puzzle. It acts as a gateway between all the different IoT worlds. Collect data and automate its sending to other systems.

Web Thermometer and Slack

- Monitor the temperature data directly in your Slack channel
- Configuration without a separate application

Switch



Thanks to Node-RED the rule.box is compatible with applications and devices from many different manufacturers. You can expand existing systems and link products from a variety of vendors. As a use you can intervene from outside at any time.

Door control using the rule.box

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

Visualize



In just a few steps you can create visualizations for your IoT worlds. Get the overview of switching states or signal trends.

An example in detail

- Short introduction to using Node-RED
- Using flows and nodes
- Creating visualization



We are available to you in person:

Wiesemann & Theis GmbH
Porschestr. 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](#)