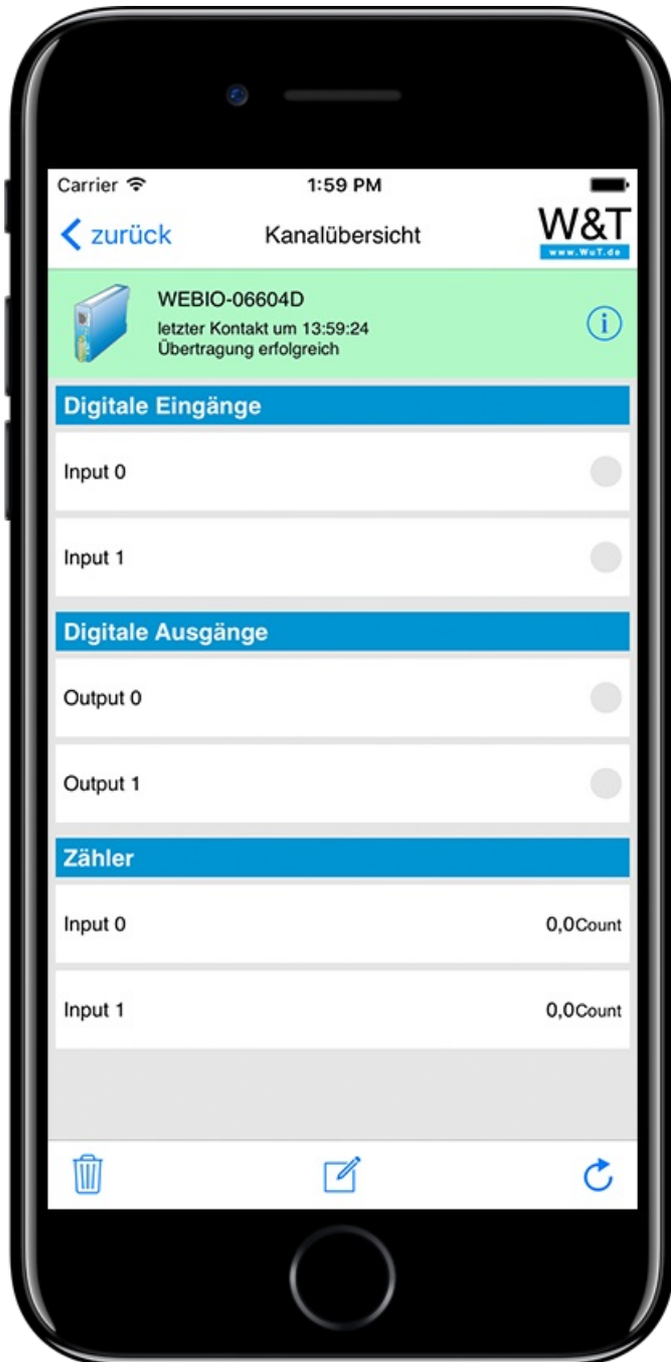


Software accessories:

## Web-IO2Go

The iOS & Android app for Web-IO 4.0 and Web Thermometer

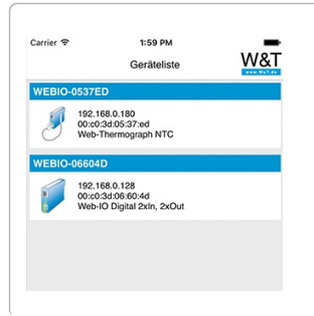


The Web-IOs from Wiesemann & Theis have for over 15 years been used to incorporate digital or analog in- and outputs into networks. Manual monitoring and switching is generally performed through the Web interface. The Web-IO app now offers a convenient alternative for fast access over a cell phone.

## Functions

### Automatic inventorying

The Web-IO app automatically adds Web-IOs in the local subnetwork to its inventory. Which devices can be reached once they have been detected can be seen at a glance.



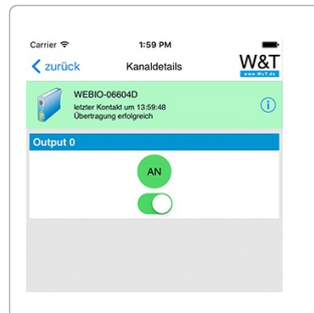
### Reading out inputs and counter states

The Web-IO app offers you convenient access to counter states, measurement values and switching states on the analog and digital inputs of your Web-IOs.



### Switching outputs and setting output values

With the Web-IO app you set the states of the digital outputs or adjust the output values of the analog interfaces.

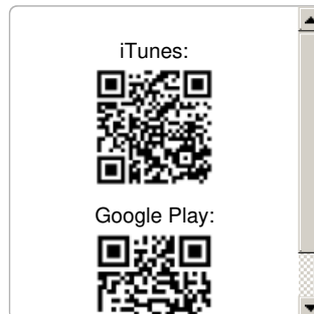


Installing via iTunes:

- [Web-IO-App "Web-IO2Go" for iOS](#)

Installing via Google Play:

- [Web-IO-App "Web-IO2Go" for Android](#)



## Application ideas

### Server room temperature in your pants pocket

Responsible employees use the Web-IO app to keep an eye on the temperature in server rooms and individual racks at all times.

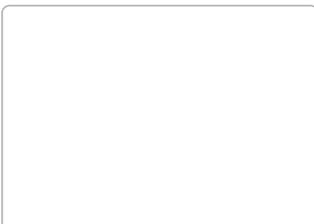
### Access control

Custodian and building supervisor open doors and barriers from anywhere on the grounds.

### And many others

The Web-IO app assists you wherever you want to monitor, switch and control by mobile means.

## Supported Web-IOs\*





#### For smaller applications

- Web-IO 4.0 Digital  
2xIn, 2xOut

#### 8x potential-free switching

- Web-IO 4.0 Digital  
12xIn, 8xRelay Out

#### 12x Outputs (6-30V)

- Web-IO 4.0 Digital  
12xIn, 12xOut

#### 230V

- Web-IO 4.0 Digital  
1x230V In, 1xRelay Out

\*The app supports all Web-IO models in the local network. For external connectivity, for example via dynamic DNS or a static IP, models with version number 4.0 are required.

## Supported Web Thermometers



#### Temperature, relative humidity and air pressure

- Web-Thermo-Hygrobarometer

#### Air quality (CO<sub>2</sub>)

- Web-IO CO<sub>2</sub>

#### Temperature, single-channel

- Web Thermometer  
Pt100/Pt1000
- Web Thermometer NTC

#### Temperature, multi-channel

- Web Thermometer 8x  
Pt100/Pt1000

#### Temperature and switching output

- Web Thermometer Relay

\*The app also supports the older Web-Thermographs in the local network. For external connectivity, for example via dynamic DNS, models from the current Web Thermometer series are required (Art.: 577\*\*).

## Become active!

#### Try it out

- We will be happy to provide you with a unit for testing for 30 days at no charge.

#### Help!

- Do you have questions?  
Our engineers will be glad to help out:  
  
Phone: +49 202/2680-110

The app uses among others the following libraries:

Alarmofire

License: [<https://github.com/Alarmofire/Alarmofire/blob/master/LICENSE>]

SVProgressHUD

License: [<https://github.com/SVProgressHUD/SVProgressHUD/blob/master/LICENSE>]



[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](mailto: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](#)