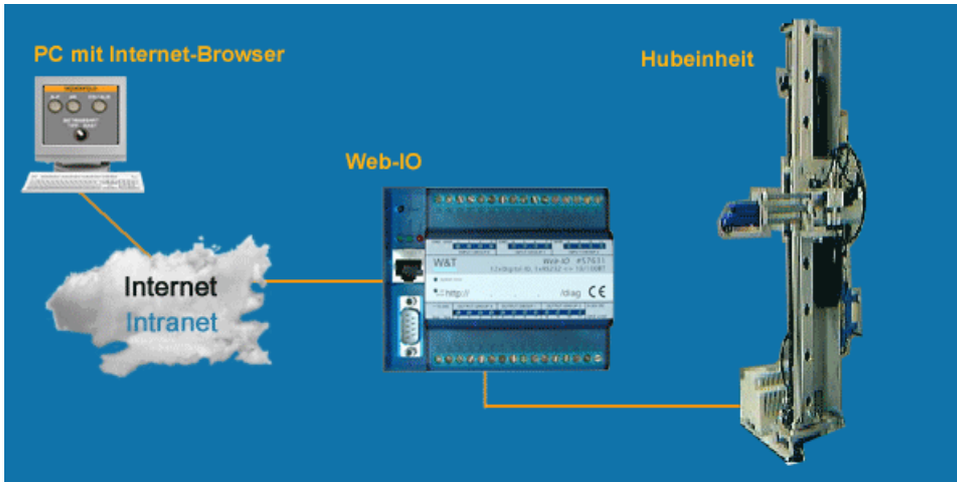


Application for Web-IO Digital:

Controlling a lift over the Internet



The application

The Technical University of Dusseldorf has made a Web-IO available over the Internet as part of its Tele-Laboratory. After registering and requesting an access password, you can control a lift connected to this Web-IO from your browser. By means of a webcam the user can follow the effect on the system in real-time.

Interested professionals are also given the opportunity to control the system using their own JavaScripts.

The details

<p>1. First go to the site of the Tele-Laboratory http://control-net.fh-duesseldorf.de/dt/index.asp. At the bottom of the page you can request a login authorization. You will receive the necessary login data via e-mail.</p>	
<p>2. Logging in under <i>Lift with Lean Web Automation</i> takes you first to a Web page which explains how the system functions. Here you click on the <i>Show</i> button.</p>	
<p>3. To operate the system you must first click on the rocker switch beneath the <i>Stop</i> button.</p>	
<p>4. As long as the system is stopped, control is only possible from the <i>system control</i> field.</p>	
<p>5. Clicking on the <i>Run</i> button activates the <i>operating field</i>. The lift can now be raised <i>UP</i> and <i>DOWN</i> using the buttons. The boom can be extended or retracted using the <i>ON/OFF</i> button.</p>	
<p>6. The pros can click on the <i>Learn</i> button at the bottom of the page to get to the programming area, which is explained in greater detail there.</p>	
<p>7. Please don't forget to exit the page using <i>Logout</i> when you have finished your tests. This will allow the next person to gain quick access.</p>	

What was realized here on a small scale naturally also works on a large scale.

Further practical examples:

Sending alarms and monitoring

- [Sending a text message or an e-mail if a pipe fracture occurs](#)
- [SNMP trap if a power failure occurs in the server room](#)

Control

- [Control a lift unit over the Internet \(Live Demo\)](#)
- [Remote control of a model crane directly from the browser](#)

Bridging distances

- [Tunneling signals of an alarm system through the network](#)

Recording

- [Registering the running times and material usage of a CNC machine](#)

Display

- [Checking and display of tank filling levels and conveyor belt jams](#)



[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](#)