#### W&I connects

Interfaces for TCP/IP, Ethernet, RS-232, RS-485, USB, 20mA, glass and plastic fiber optic cable, http, SNMP, OPC, Modbus TCP, I/O digital, I/O analog, ISA, PCI



Application overview:

# **USB Server**

# Integrate USB devices into the network

#### **USB** device sharing & line drivers

Incorporate TST sticks in point of sale systems

Integrate all the TSE sticks together at one central location with the USB server.

Data filling station for BOS digital radio

Application example: Network connection of programming stations for Sepura for the Wuppertal fire department USB cameras

Access USB cameras over the network

Remotely locating USB dongles into the network

Access to dongles from different computers with no cumbersome unplugging and plugging USB device in Wuppertal on PC in Berlin

USB-Server with USB Redirector as global line driver including galvanic isolation Tutorial: USB sticks in the network

Incorporating USB devices such as USB sticks or dongles

### **USB** in virtual systems

Virtual USB host controller

USB devices in virtual environments

Virtual faxing

USB fax modems in virtual environments

# **Background information**

USB-Servers & Com-Server

More than simple device servers!

Internet terms

Terms frequently used in connection with network technology concisely explained

- Internet ABCs
- Network cabling



#### 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