



WizePanel 3. generation+ (3G+) system specification

(version 219)



Technology always develops from the primitive, via the complicated, to the simple.

(Antoine de Saint-Exupéry)

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1 System

The following chapters will describe in detail the structure, function and configuration of a WizePanel-System.

WizePanel & WizeScreen | System Overview



The whole system is fundamentally composed from two subsystems.

- The LAN subsystem connects all local area network components.
- The RF subsystem connects all wireless components.

The following graphic shows a simple WizePanel-System with all main components...



In total we recognize six display units (WizePanels) of different sizes as wireless radio controlled components. Additionally there are two socalled WizePanel-Dispatchers. Dispatchers have a radio and a LAN interface, so they can be seen as a gateway between the RF subsystem and the LAN subsystem. On the LAN-side the dispatchers communicate with the WizePanel-Server, which is the central management Software of the whole system.

The already mentioned configuration is done by an administration application called WizePanel-Studio. Of course this tool may be started at any workstation in the network. Here you can observe the status of the whole system or of single components, you are able to change the configuration and you are able to create images and send to your WizePanel-Displays.

Number of displays may be used and configured. Each display can be moved around freely due to the battery concept. The only condition we have to mind is keeping the display in the receive/transmission range of at least one WizePanel-Dispatcher.





2 Subsystems

As described before the WizePanel-System is composed from a LAN and an RF subsystem. In the following we will have a look on their characteristics.

2.1 LAN subsystem

Connecting all WizePanel components offering an ethernet connector, results in a more or less simple LAN subsystem. During installation we recommend to first establish a running LAN subsystem. We will show how to do this, in the sections describing the different components and the administration tool.



Configuration of LAN subsystem components is in general an assignment of LAN typical parameters, like IP addresses (either manual or by means of a DHCP server).

As seen in the graphics, the LAN is the essential connection between WizePanel-Dispatchers and the dedicated WizePanel-Server. Radio frames either transmitted or received at one of the Dispatchers have to cross the LAN cables in one or another direction coming from or going to the server.

The administration tool WizePanel-Studio is used for the configuration of the whole system (including the LAN components and the wireless components). The tool may be started on different workstations. During installation the ideal place is a notebook, which may be carried around from room to room to configure components in their natural environment and put them into the system.



2.2 RF subsystem

The following graphics show the different components of the WizePanel-RF subsystem.

We already know the WizePanel-Dispatcher as the gateway between LAN and RF subsystem. There we also already mentioned, that the dispatcher needs some configuration (e.g. IP-address, port number, etc.) for the correct LAN functionality.





3 Components

The WizePanel system is composed from several basic components, which are described in the following sections in detail.

3.1 WizePanel–Dispatcher G3

The WizePanel-Dispatcher G3 serves as an intelligent gateway between the LAN subsystem and the RF subsystem. Commands coming from the server are stored inside the Dispatcher, waiting for the correct WizePanel-Display to wake up and deliver the command. In the opposite direction status information (e.g. battery status) coming from the WizePanel-Displays is received and immediately transmitted to the server for further processing.

3.1.1 Components

1. WizePanel-Dispatcher G3

2. 12V AC/DC adapter including changeable AC-plugs (EU, UK, US)





3. Ethernet LAN cable, RJ-45, Cat-5



3.1.2 Technical Data



Features

- 100 BASE-TX Ethernet connection
- Ultra low power radio module with 868 MHz ISM band
- Integrated or external antenna
- Horizontal and vertikal usage
- Power supply 100 VAC 240 VAC or POE (Power over Ethernet)
- Power adapter: 12 VDC at low voltage input
- Status LEDs: 1x Data Ethernet (green)
 - 1x Radio in (yellow)
 - 1x Radio out (Blue) 1x Configuration
- 3 Buttons:
- 1x Software-Reset 1x Hardware-Reset

Casting

- Casing protection class: IP40/DIN 6N 60529
- Fire protection classification: UL 94 HB 1,6
- Casing color: light grey (RAL 7035)
- Casing material: ABS

Technical Parameter

- Power consumption: 2 W
- IP-Address: DHCP, Standard IP: 192.168.1.209
- Ethernet Specification: 100 BASE-TX

Absolute Maximum Ratings

- Power supply: max. 264 VAC
- Frequency of the power supply: 47 Hz ... 440 Hz

ca. 540g

Radiomodul

- Frequency: 868 MHz
 - ISM band

up to 400 m on free range. Within buildings according to circumstances correspon dinglyless

Dimensions

Reach:

• Weight:



3.1.3 Startup procedure

The WizePanel-Dispatcher G3 may be placed standing or mounted on the wall. For the wall mount the WizePanel-Dispatcher G3 is supplied with 4 special assembly parts on the bottom side for easy installation:



At the end of this chapter you will find a drilling template for the wall mount of the WizePanel-Dispatcher G3. Please print the page unscaled from this PDF file to use it as a template. Attention: Already printed versions of this page could be scaled and therefore differ in size.

1. Please take the AC/DC adapter and choose the fitting AC plug for your country (in the image the EU plug was selected).

2. Connect the selected AC plug with the AC/DC adapter by pushing it on the pro-vided socket.





3. Please plug in the network cable to connect your WizePanel-Dispatcher G3 to your local network (either via switch or hub).

4. Now connect the AC plug of the AC/DC adapter with your 230V power supply and push the 12V plug into the connector "Power Supply" of the WizePanel-Dispatcher G3. As soon as the power supply is established the startup procedure of the Dispatcher starts.



5. At first all 4 LEDs ("Power", "Data", "In" and "Out") are turned ON and the Dispatcher starts its operating system. This procedure may take up to 45 seconds. After that the Dispatcher application is started. As a confirmation the "Data", "In" and "Out" LEDs are turned OFF. After all tasks of the Dispatcher started successfully, you will get two short beeps together with two flash of the "Out" – LED (blue) as a confirmation.

3.1.4 Factory Settings

The WizePanel-Dispatcher G3 will be delivered with following factory settings:

IP Address	192.168.1.209
Subnet Mask	255.255.255.0
Standard Gateway	192.168.1.254
TCP and UDP Ports	8000
DHCP Usage	on
UDP Broadcast	on

Changes of the factory settings can be made by using the WizePanel-Studio or by pressing the Setup-Button immediately on the Dispatcher for a specific time. Detailed description according this setting you will find in the chapter "WizePanel-Server and Studio" and in the section "Functions of the Setup-Button".



3.1.5 Function buttons & signal indicators



Blinks 2-times shortly with 2 short beeps after successful startup of the dispatcher



3.1.6 Functions of the HW-Reset-Button



The HW-Reset-Button of the WizePanel–Dispatcher G3 may be pushed by e.g. a ballpen or any other spiky utensil.

By pressing this Button, similar to applying the power supply, a hardware system restart of the Dispatcher is initiated. The start of the operating system and all necessary components is done with all LEDs turned ON. This takes about 45 seconds. After that the "Data", "In" and "Out" LEDs are turned OFF and the Dispatcher application starts with configured settings. The end of the restart procedure is indicated by **2 beeps** together with

2 fast blinks of the blue "Out"-LED.



3.1.7 Functions of the SW-Reset-Button

By pressing the "SW-Reset" button for **longer than 1** second the software reset procedure is initiated. Keeping the button pressed for a longer time the "Out"-LED starts blinking once a second. After releasing the button the "Out"-LED will **flashes 2 times** as a confirmation. The software reset procedure only restarts the dispatcher application and not the whole operating system. The end of the restart procedure is indicated by **2 times beep** together with **2 times fast flashes** of the blue "Out"-LED.





3.1.8 Functions of the Setup-Button

1. Activate static TCP/IP-Setting



The Setup-Button is pressed for **3 seconds**. The blue Transmit-LED **flashes 3 times**. After releasing the button the configured TCP/IP settings are enabled and the DHCP usage is turned off. As confirmation the blue Transmit-LED **flashes 2 times**.

IP Address	static value	(default: 192.168.1.209)
Subnet Mask	static value	(default: 255.255.255.0)
Standard Gateway	static value	(default: 192.168.1.254)
TCP and UDP Ports	static value	(default: 8000)
DHCP Usage	off	

2. Activate DHCP-Usage



The Setup-Button is pressed for **5 seconds**. The blue Transmit-LED **flashes 5 times**. After releasing the button the DHCP–Usage is activated and a DHCP request is started. If the DHCP request is not successful, the static TCP/IP settings are used until the next restart of the Dispatcher. As confirmation the blue Transmit-LED **flashes 3 times**.

DHCP Usage on

3. Deactivate UDP Broadcast



The Setup-Button is pressed for **7 seconds**. The blue Transmit-LED **flashes 7 times**. After releasing the button the transmission of UDP broadcast messages is deactivated. As confirmation the blue Transmit-LED **flashes 4 times**.

UDP Broadcast off



4. Activate Factory Setting



The Setup-Button is pressed for **10 seconds**. The blue Transmit-LED **flashes 10 times**. After releasing the button the WizePanel – Dispatcher G3will be reset to the factory settings (see this section above). As confirmation the blue Transmit-LED **flashes 2 times** After reaching the factory set-tings the device performs a complete Reset.

192.168.1.209
255.255.255.0
192.168.1.254
8000
on
on

5. Activate UDP Unicast



The Setup-Switch is pressed for **12 seconds**. The blue Transmit-LED **flashes12 times**. After releasing the button UDP information will be sent to the IP-Address that corresponds to the DNS name "WizePanelServer" which must be known to the used DNS Server.

As confirmation the blue Transmit-LED flashes 2 times.

6. Request DHCP Usage / UDP Broadcast Settings



The Setup-Switch is pressed for **1 second**. The blue Transmit-LED **flashes 1 time**. After releasing the button the blue Transmit-LED shows the settings of DHCP Usage and UDP Broadcast by flash codes. Is more than one setting to report the flash codes are separated by a break of 2 seconds.

3 x flashes retime	DHCP Usage off
5 x flashes retime	DHCP Usage on
7 x flashes retime	UDP Broadcast off
12x flashes retime	UDP Unicast on



3.1.9 Drilling Template

Drilling template of the wall mount. Dimensions in mm: please print in 1:1 (do not scale!)



3.2 WizePanel 6.0" display

The WizePanel 6.0" display unit contains an electrophoretic display (ePaper). The pixels of such display can keep a programmable state (4bit greyscale) without consuming any power. The display content may be changed by radio transmission, so that the whole unit works wireless.

3.2.1 Components

1. WizePanel 6.0"

- 2. Wall mount for WizePanel 6.0" (classic)
- 3.4 screws and 4 dowels to connect the wall mount
- 4. 4 x lithium batteries, size AA, 1.5 V Please only use lithium batteries!





In the countries of the EU:

Used batteries are marked with a crossed-out-wheelie bin and are strictly forbidden to discar within the household waste. The enduser has to discard the used batteries at the sales point or the local collection scheme to make sure they are professionally recycled or disposed of. Batteries potentially contain hazardous substances, posing a risk for health and the environment.









3.2.2 Technical Data



Display

- 6.0-inch ePaper, monochrome
- 800 x 600 pixels, 16 greyscale, high contrast, true paper white
- pixel density 0,151 mm

RF

- Frequency 868,3 MHz, ultra low power
- Range up to 300m free field, inside of buildings less depending on the conditions

Case

- Material ABS, UV-resistant
- Protection IP20
- Color Iron Grey (RAL 7011)

Front

- Standard front panel
- Replaceable front with/without visible screws
- Custom specific design of front panel on request possible

Front Classic custom specific colors and designs on request

Power Supply

- 2 or 4 x AA-batteries, 1.5 V, lithium-system
- Article-Nr.: WZP-BAT4-EL

Weight

• about 660 g (without batteries)

Dimensions

- Overall incl. Front panel 213 mm x 170 mm x 41,6 mm (WxHxD)
- Electronic Display Area 122 mm x 89 mm (WxH)

Article-Nr.:

• WZP-PL-E-060A-GSGABK-01



3.2.3 Startup Procedure

At the end of this chapter you will find a ready-made drilling template for the wall mount of the WizePanel 6.0" display units. Please be sure to print the template page unscaled immediately from the pdf file for correct scaling of the template. ATTENTION: Already printed versions of the template page could have been scaled and therefore differ in size.

1. Please put the WizePanel 6.0 with the frontside down on a clean, slip-free desk.

2. Release the fixing bolt from the wall mount.

3. Pull the wall mount out of the WizePanel 6.0.

4. Now drill four holes by help of the drilling template from this chapter, punch in the dowels and fix the wall mount with the screws.









5. Put 4 batteries into the battery compartment. The WizePanel 6.0 will start immediately. On the display you still see the image left there from the manufacturer.





6. Now push the WizePanel 6.0 back on the already fixed wall mount and secure it with the fixing bolt.

3.2.4 Function Keys





3.2.5 Status

After pressing the status button a status information screen is shown on the display for 60 seconds:

WizePanel ID#:	0135025407
Wakeup Interval:	0001min
Battery now:	2.816V
Firmware Version:	000.020.000.012
Radio Signal:	3=high (0-4)(- 52dBm)
Screen Size:	6''
Screen writemode:	Very high quality
VCOM:	-2.15V
Screen content cnt:	000000012
Wake-Up count:	0000054891
RRST count:	000000008
RWDT count:	000000000
RBOR count:	000000005
XSCR count:	000000006
XFLA count:	000000000
XEEP count:	000000000
XCOR count:	000000002

WizePanel ID#

The ID-number of the WizePanel 6.0. The ID number is assigned by the manufacturer and identifies the WizePanel-Display (also used in WizePanel-Studio).



Wakeup Interval

The interval in minutes in which the WizePanel-Display is turned on, to check by radio if a new image is available. After the request the WizePanel 6.0 goes back to sleep mode. The predefined interval time is 5 minutes (default).

Battery now

Shows the current charge of the battery in [Volts].

Firmware Revision

The revision number of the implemented firmware.





Radio Signal

Shows the quality of the wireless communication. First a quality benchmark in the range from 0...4 followed by the Received Signal Strength Indicator (RSSI) in decibel-milliwatts.

Screen Size

The screen size in inch.

Screen writemode

The configured methad the WizePanel uses to refresh the Display.

VCOM

The Display specific VCOM voltage as defined in the firmware (must be identical to the VCOM voltage of the used display).

Screen content cnt

The screen content Counter counts the number of image changes.

Wake-Up count

The wakeup Counter counts the number of wakeup interval cycles.

RRST count System Restart Counter (Reset Key).

RWDT count System Watchdog Reset Counter.

RBOR count System Brownout Restart Counter.

XSCR count Screen Update Error Counter.

XFLA count Flash Access Error Counter.

XEEP count Eeprom Access Error Counter.

XCOR count Core Communication Error Counter.



3.2.6 Drilling Template

unit: mm



3.3 WizePanel 9.7" Display

The WizePanel 9.7-inch display unit contains an electrophoretic display (ePaper). The pixels of such Display can keep a programmable state (4bit greyscale) without consuming any power. The Display content may be changed by radio transmission, so that the whole unit works wireless.

3.3.1 Components

1. WizePanel 9.7"

2. Wall mount for WizePanel 9.7"

- 3.4 screws and 4 dowels to connect the wall mount
- 4. 10 x lithium-batteries, size AA, 1.5 V Please only use lithium batteries!











In the countries of the EU:

Used batteries are marked with a crossed-out-wheelie bin and are strictly forbidden to discar within the household waste. The end-user has to discard the used batteries at the sales point or the local collection scheme to make sure they are professionally recycled or disposed of. Batteries potentially contain hazardous substances, posing a risk for health and the environment.



3.3.2 Technical Data



Standard front panel



Customer specific front panel many variations available

Display

- 9.7-inch ePaper, monochrome
- 1200 x 825 pixels, 16 greyscale, high contrast, true paper white
- pixel density 0,169 mm

RF

- Frequency 868,3 MHz, ultra low power
- Range up to 300m free field, inside of buildings less depending on the conditions

Case

- Material ABS, UV-resistant
- Protection IP20
- Color Iron Grey (RAL 7011)

Front

- Standard front panel
- Replaceable front panel
- Custom specific design of front panel on request possible

Power Supply

- 10 x AA-batteries, 1.5 V, lithium-system
- Article-Nr.: WZP-BAT10-EL

Weight

• about 1500 g (without batteries)

Dimensions

- Overall incl. Front panel 340 mm x 198 mm x 40,3 mm (WxHxD)
- Electronic Display Area 202,3 mm x 138,9 mm (WxH)
- Customisable Area
 100 mm x 184 mm (WxH)

Article-Nr.

• WZP-PL-E-097A-GAGABK-01

Product-Variant

- WZP-PL-E-097A-GAGABK-01
- WZP-PL-E-097A-O-01
- WZP-PL-E-097A-X-01



3.3.3 Startup Procedure

At the end of this chapter you will find a ready-made drilling template for the wall mount of the WizePanel 9.7-inch display unit. Please be sure to print the template page unscaled immediately from the pdf file for correct scaling of the template. **ATTENTION:** Already printed versions of the template page could have been scaled and therefore differ in size.



2. Press inward the spring mechanism of the wall mount with any applicable item.

3. Now lift the wall mount of the WizePanel case while still pressing the spring mechanism.













5. Now drill four holes by help of the drilling template from this chapter, punch in the dowels and fix the wall mount with the screws.

Attention:

After inserting the first two batteries of the WizePanel 9.7-inch the power supply is stable. This means, that also the anti-theft protection is activated.

6. Open the battery compartment of the WizePanel 9.7-case.



7. Put the batteries in the battery compartment. Please mind the correct polarity.









9. Now slightly tilt the WizePanel 9.7". Lift it onto the wall mount, so that the extensions of the wall mount fit into the notches of the WizePanel 9.7"-case. Push the case into the vertical position again. While doing that the wall mount will click into the WizePanel 9.7" case.



3.3.4 Function button





3.3.5 Status

After pressing the status button a status information screen is shown on the display for 60 seconds:

WizePanel ID#:	0135024832
Wakeup Interval:	0001min
Battery now:	2.998V
Firmware Version:	000.020.000.012
Radio Signal:	3=high (0-4)(- 59dBm)
Screen Size:	9.7"
Screen writemode:	Very high quality
VCOM:	-1.37V
Screen content cnt:	0000000003
Wake-Up count:	0000024918
RRST count:	0000000001
RWDT count:	000000000
RBOR count:	000000000
XSCR count:	000000000
XFLA count:	000000000
XEEP count:	000000000
XCOR count:	000000000

WizePanel ID#

The ID-number of the WizePanel 9.7. The ID number is assigned by the manufacturer and identifies the WizePanel display (also used in WizePanel-Studio).



Wakeup Interval

The interval in minutes in which the WizePanel-Display is turned on, to check by radio if a new image is available or not. After the request the WizePanel 9.7 goes back to sleep mode. The predefined interval time is 5 minutes (default).

Battery now

Shows the current change of the battery in Volts.

Firmware Revision

The revision number of the implemented firmware. Radio Signal





Shows the quality of the wireless communication. First a quality benchmark in the range from 0...4 followed by the Received Signal Strength Indicator (RSSI) in decibel-milliwatts.

Screen Size

The screen size in [inch].

Screen writemode

The configured method the WizePanel uses to refresh the Display.

VCOM

The display specific VCOM voltage as defined in the firmware (must be identical to the VCOM voltage of the used display).

Screen content cnt

The screen content counter Counts the number of image changes.

Wake-Up count

The wakeup Counter counts the number of wakeup interval cycles.

RRST count System Restart Counter (Reset Key).

RWDT count System Watchdog Reset Counter.

RBOR count System Brownout Restart Counter.

XSCR count Screen Update Error Counter.

XFLA count Flash Access Error Counter.

XEEP count Eeprom Access Error Counter.

XCOR count Core Communication Error Counter.



3.3.6 Anti-Theft Device

The anti-theft device is activated already after inserting the first two batteries into the battery compartment of the WizePanel 9.7" display units.

If you separate the wall mount from the WizePanel 9.7-inch display unit an alarm tone will sound until both parts are joined together again.

3.3.7 Drilling Template

unit: mm





3.4. WizePanel 200 Quadro 6"

RQ	Todays occupation 08 09 10 11 12 11:30 - 13:00 Math A2 Prof. Dr. Baum 13:30 - 15:00 English B1 (Business Engl., Pt. 2) Prof. Dr. Sommer 15:15 - 16:45 Economyt (Teil 2) Prof. Dr. Miller 19 20
DJ	20 21 More informations:

Display

- High resolution 6,0" monochrome ePaper Display
- Ultra low power consumption
- 800 x 600 pixel / 16 greyscales
- Brilliant display of text, graphics and photos
- New Pearl technology with high contrast, 180°reading angle and best visibility even in bright environments
- Pixel density: ca. 166 dpi

Casing

- Casing protection class: IP20
- Environment: 0 40 °C dry room
- Fire protection classification: UL 94 V0
- Casing color: Iron grey (RAL 7011)
- Casing material: ABS
- Interchangeable front plate, default front plate, customer specific front plate

Radio

- 868 MHz ultra low power radio
- Reach up to 400 m on free range. Within buildings according to circumstances correspondingly less.

Power supply

- 6 x AA-Lithium prime cells, 1.5 V
- Recommendation: Energizer Ultimate Lithium, long battery lifetime (depending on usage profile up to 20 years)

Dimensions

- External dimensions without front: ca. 183 x 176 x 18 mm (w x h x d)
- Display: ca. 122 x 91 mm (w x h)

Weight

- ca. 710 g
- without batteries, incl. front plate & wall mount.
- The weight can change depending on the front plate.



3.4.1 Manual operations




3.4.2 Drilling Template





3.5 WizePanel 280 Quadro 9,7"



Display

- High resolution 9,7" monochrome ePaper Display
- Ultra low power consumption
- 1200 x 825 pixel / 16 greyscales
- Brilliant display of text, graphics and photos
- New Pearl technology with high contrast, 180°reading angle and best visibility even in bright environments
- Pixel density: ca. 150 dpi

Gehäuse

- Casing protection class: IP20
- Environment: 0 40 °C dry room
- Fire protection classification: UL 94 V0
- Casing color: metallic / black (RAL 9005)
- Casing material: Alu
- Interchangeable front plate, default front plate, customer specific front plate

Radio

- 868 MHz ultra low power radio
- Reach up to 400 m on free range. Within buildings according to circumstances correspondingly less.

Power supply

- 6 x AA-Lithium prime cells, 1.5 V
- Recommendation: Energizer Ultimate Lithium, long battery lifetime (depending on usage profile up to 20 years)

Dimensions

- External dimensions without front: ca. 280 x 280 x 20 mm (w x h x d)
- Display:
 ca. 202,3 x 138,9 mm (w x h)

Weight

- ca. 2200 g
- without batteries, incl. front plate & wall mount.
- The weight can change depending on the front plate.



3.5.1 Manual operations





3.5.2 Drilling Template





4 Installation

4.1 Network- and Firewall Configuration

The WizePanel-System exchanges data over the network and by default needs access to following ports:

- Communication between WizePanel-Server and WizePanel-Dispatcher: port 8000 | protocol TCP port 8000 | protocol UDP
- Communication between WizePanel-Studio and WizePanel-Server: port 8182 | protocol TCP

It is therefore necessary to configure a firewall present on the computer that runs the WizePanel-Server. When using the WizePanel-System over multiple subnetworks, the routers inbetween have to be set up to forward the listed ports. In this case a DNS entry is also needed which resolves the hostname "WizePanelServer" to the IP-address of the computer that runs WizePanel-Server software.

Exemplary illustration of different network configurations:

4.1.1 One subnetwork | Firewall-Exceptions



4.1.2 One subnetwork | Firewall-Exceptions





WIZEPANEL Studio - Software WIZEPANEL Server-Software 5 Dispatcher WIZEPANEL PC Server Router • Ξ **Firewall Exception** Configuration factory settings (DHCP Usage: on) Port Forwarding TCP 8182 TCP 8000 TCP 8000 UDP 8000 UDP Unicast: on UDP 8000 (Fallback IPv4 address: 192.168.1209) subnetwork Server & Studio subnetwork Dispatcher • DNS A Record: "WizePanelServer"- ServerIPv4 address • DHCPIPv4

4.1.3 Multiple subnetworks | Port-Forwarding & Firewall-Exceptions

4.1.4 Multiple subnetworks | Port-Forwarding & Firewall-Exceptions





4.2 Java Runtime Environment

Both the WizePanel-Server and WizePanel-Studio are Java applications, so they need a Java Runtime Environment for execution.

Since Oracle Java needs a subscription to be used in a commercial environment, WizePanel-Server and -Studio will no longer be developed for Oracle Java and instead opt for AdoptOpenJDK.

You can download the AdoptOpenJDK Java Runtime Environment for free from the website WizePanel-Server and -Studio were developed and tested with OpenJDK 11 using the HotSpot JVM x64.

A 64-bit version of AdoptOpenJDK is needed to run the WizePanel-Studio! We recommend downloading the JRE Microsoft installer.





4.3 WizePanel-Server and Studio

WizePanel-Server is central for the WizePanel-System while WizePanel-Studio acts as a user frontend for its configuration. The WizePanel-Software is downloadable from the internet. (http://www.wizepanel.com)

After starting the WizePanel installer, please follow the instructions on the screen. Installation starts with the welcome screen. When pressing [Next], you will find the license agreements. Please read the license agreements carefully and confirm by pressing [I agree].

🔊 WizePanelStudio Setup	- 🗆 X	🔊 WizePanelStudio Setup - 🗆 🗙
	Welcome to the WizePanelStudio Setup Wizard	License Agreement Please review the license terms before installing WizePanelStudio.
	This wizard will guide you through the installation of WizePanelStudio. It is recommended that you close all other applications before starting Setup. This will make it possible to update relevant system files without having to reboot your computer. Click Next to continue.	Press Page Down to see the rest of the agreement. Lizenzbestimmungen Lizenzbestimmungen sind ein Vertrag zwischen Ihnen und der Wilke Technology GmbH, 52080 Aachen, Heider Hof-Weg 230. Bitte lesen Sie die Lizenzbestimmungen aufmerksam durch. Sie gelten für die oben genannte Software und gegebenenfalls für die Medien, auf denen Sie diese erhalten haben. Die Bestimmungen gelten auch für alle von Wilke Technology GmbH diesbezüglich angebotenen Updates, Ergänzungen und Supportservices. Liegen letztgenannten Elementen eigene Bestimmungen bei, gelten diese eigenen Bestimmungen. Durch die Verwendung der Software erkennen Sie diese Bestimmungen an. If you accept the terms of the agreement, dick I Agree to continue. You must accept the
		agreement to install wizer anelstudio. Wilke Technology GmbH
	Next > Cancel	< <u>B</u> ack I <u>Ag</u> ree Cancel

In the following step you have to define the destination path of the installation. Confirm your choice again by pressing [Next]. Now select WizePanel-Server and/or -Studio as the components to be installed and confirm again by pressing [continue].

🔊 WizePanelStudio Setup — 🗆 🗙	🔊 WizePanelStudio Setup - 🗆 🗙
Choose Install Location Choose the folder in which to install WizePanelStudio.	Choose Components Choose which features of WizePanelStudio you want to install.
Setup will install WizePanelStudio in the following folder. To install in a different folder, click Browse and select another folder. Click Next to continue.	Check the components you want to install and uncheck the components you don't want to install. Click Install to start the installation.
Destination Folder C: WizePanelStudio	Select components to install: WizePanel Server WizePanel Studio Description Position your mouse over a component to see its description.
Space required: 253.9MB Space available: 319.6GB	Space required: 253.9MB
Wilke Technology GmbH	Wilke Technology GmbH



On the following page you are asked to define a folder for the start menu. Confirm by pressing [Next]. Now you have to specify your license file. The license file was delivered during the purchase procedure and verifies the activation of fee based options. If you don't have a licence file the WizePanel-Server works in a limited mode.

🔊 WizePanelStudio Setup —	□ ×	🔊 WizePanelStudio Setup	– 🗆 X
License Select license file to be installed (optional).			Completing the WizePanelStudio Setup Wizard
File: C:\WizePanelStudio\License.txt			WizePanelStudio has been installed on your computer. Click Finish to close this wizard.
Willye Technology GrobH			
<pre>www.erredindudgy.cm.um</pre>	Cancel		< Back Finish Cancel

You will see the farewell screen. Pressing [finish] will now end the installation assistance of WizePanel-Server and/or -Studio.

4.3.1 WizePanel-Server Service

The WizePanel-Server software runs as application after the installation. However, it can also be installed as a service by executing the following files in the WizePanel-Server installation folder.

- Install the WizePanel-Server service:
- Autostart the WizePanel-Server service:

install_service.bat start_service.bat (with administrator rights)

4.3.2 Starting WizePanel-Studio

The WizePanel-Studio application starts with the following pop-up window, where the configuration and connection parameters to a dedicated WizePanel-Server are requested. So please enter the appropriate IP address and port number. If you are not yet a registered user, leave the fields for User [default: user] and Password [default: empty] untouched and confirm by clicking on [Login].

🔊 WizePa	nel-Login	×
WizePa	nel-Login	
		• ***
IP:	127.0.0.1	~
Port:	8182	
User:	user	
Password:		
	\square	Login Cancel



🔊 WizePanel-Studio						-		×
<u>File</u> WizePanel-Studio <u>H</u> elp								
الله ا						🗈 🗎 🖽 Ad	ministra	ation
🔳 Server Explorer 🔀	S E - D				Properties 🛙 👔	; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;;	~ -	
					Property		Value	
🔁 Templates 🛛 💆 Adapters								
💏 6''_Sample_Empty_BW_Hori.zip	^							
💏 6''_Sample_Hospital_Grey_Hori.zip								
🚰 6''_Sample_Meeting_Grey_Hori.zip								
6''_Sample_Multiple_BW_Hori.zip								
6''_Sample_Premium_event_Hori.zip								
6''_Sample_Premium_event_Vert.zip								
6''_Sample_Premium_no_event_Hori.zip								
Sample_Premium_no_event_Vert.zip								
Sample_Price_sign_Grey_vert.zip					<			>
Sample Single BW Hori zin		Session Logs S?	A Warnings 31 Event	te		V V V		- 8
6" Sample Timetable Day BW Hori zin		Last '60' minutes		6		X X V		
6" Sample Timetable Week BW Hori.zip		Status Tir	nestamn Orio	in Command	Frror			
6" Sample University Grey Vert.zip		Status	incstamp ong	jin command	Enor			
9.7"_Sample_Empty_BW_Hori.zip								
9.7"_Sample_Hospital_Grey_Vert.zip								
🛃 9.7''_Sample_Hotel_Grey_Hori.zip	~							

Now the main window of the WizePanel-Studio application will open:

4.3.3 Managing Users

To establish access for multiple users please first select from the menu [WizePanel-Studio] and then [Users]. A configuration window for managing access rights will open. As a default we see the predefined user "user", who needs no password.

M Users	×
User User	
	OK Cancel

To create a new user, click the [New] button. The "New User" page appears asking for a new user name and password to enter. Confirm the new entry by clicking [OK].



M				×
Ne w Use	r			
User Name:	WP_Admin			
Password:	•••••			
		ОК	Cancel	

The new user will be registered now in the system and shown in the managing window. To increase security you should additionally remove the default user "user".

4.3.4 Managing Dispatchers and WizePanels

To gain control over the Displays, we have to control the section between Server and Dispatchers (which is the LAN subsystem) and then the section between Dispatchers and Displays (which is the RF-subsystem). So we first define, which Dispatchers generally belong to our WizePanel-System, in a second step we allocate Displays to the Dispatchers.

Move the mouse pointer in the section "Server Explorer" over the button [Edit] and confirm with the left mouse button. A matrix view opens, showing all dispatchers (horizontal) and displays (vertical) seen by your WizePanel-Server.

odate											Select by: Fields	trength	Existing only	Do not change existing sel
	☞ 192.168.1.1	139:8000	192.168.1 .3	149:8000	☞ 192.168.1.	153:8000	☞ 192.168.1	.202:8000	9 192.168.3	1.203:8000	☞ 192.168.1.204:8000 ☞ 192.168.1	.232:8000	⇒ 192.168.1.	.233:8000
135023593 [5.7"]							0%	2h	0%	22m	□ 🗢 0%	16h		
135024321 [5.7"]	🗖 ᅙ 18%	19s	0%	7m			0 <table-cell-rows> 23%</table-cell-rows>	19s	0 🗢 6%	1m	□ 🗢 0%	1m		
135024467 [5.7"]	0 🗢 6%	52s	0 🗟 🔁	53s	🗆 <table-cell-rows> 23%</table-cell-rows>	5d	🗆 穼 30%	52s	🗖 🗢 33%	52s	☑ ᅙ 37%	52s	🗖 🛜 13%	53s
135024468 [5.7"]	0%	13m	🗖 🗢 22%	1m			🗹 穼 55%	1m	0 🗢 47%	1m	🗖 🗢 32%	1m	🗖 🛜 21%	1m
135024488 [5.7"]			🗹 🛜 17%	14m			0 <table-cell-rows> 4%</table-cell-rows>	30m	0% 🗢 🗆	30m	🗖 🗢 16%	14m	0 <table-cell-rows> 16%</table-cell-rows>	30m
135024526 [5.7"]	0 🗢 8%	3s	0 🕈 16%	3s			0 <table-cell-rows> 49%</table-cell-rows>	2s	🗹 <table-cell-rows> 52%</table-cell-rows>	2s	🗖 🗢 32%	2s	0 🗢 30%	3s
135024635 [9.7"]	0%	6s	🗆 <table-cell-rows> 25%</table-cell-rows>	6s			🗹 <table-cell-rows> 52%</table-cell-rows>	55	0 🕈 46%	5s	🗖 😤 26%	5s	🗆 🛜 31%	6S
135024639 [6.0"]	0%	6m	21%	24s			0 🗢 22%	23s	🗹 🛜 36%	23s	🗖 🗢 35%	23s	🗖 🛜 31%	24s
135024642 [6.0"]	0 🗢 9%	1m	🗆 후 11%	1m			0 <table-cell-rows> 47%</table-cell-rows>	1m	🗹 🛜 51%	1m	🗖 🗢 31%	1m	🗆 🛜 18%	1m
135024781 [9.7"]			0 🗢 8%	42s			🗹 穼 54%	42s	🗆 🛜 51%	42s	- 0%	42s	0%	37m
135024813 [9.7"]	🗹 ᅙ 54%	29s	0%	4m			🗆 穼 14%	29s	0 🕈 7%	29s	🗖 🗢 0%	29s		
135024816 [9.7"]	☑ 🗢 65%	15s	□ 🗢 0%	2m			0 🗢 8%	15s	0%	15s	□ ᅙ 0%	15s	🗖 🗢 2%	16s
135024824 [9.7"]	• • • •	4m	□ 후 55%	1m			25%	1m	0 🕈 16%	1m	⊠ ᅙ 80%	1m	0 🗢 79%	1m
135024825 [9.7"]	• 🗢 🗆	2h	🗹 후 73%	1 m			0 <table-cell-rows> 19%</table-cell-rows>	1m	0 🕈 17%	1m	□ ᅙ 52%	1m	0 🗢 64%	1m
135024826 [9.7"]	🗆 奈 6%	1m	🗹 후 70%	1m			🗆 穼 25%	1m	0 🕈 16%	1m	🗖 🛜 61%	1m	0 🗢 55%	1m
135024827 [9.7"]	0%	3h	□ 穼 56%	51s			0 🗢 8%	3m	🗖 🛜 14%	2m	2 🖓 🖓 71%	51s	0 🗢 68%	51s
135024828 [9.7"]			፼ 🕹 🕹	26s			🗆 奈 19%	25s	0 🗢 26%	26s	🗆 🗢 49%	26s	0 🗢 56%	26s
135024829 [9.7"]	□ 🗢 0%	1h	D 🗢 52%	12s			0 🗢 9%	11s	🗆 🛜 13%	11s	团 ᅙ 68%	12s	🗆 🛜 54%	12s
135024830 [9.7"]	0%	2m	0 🕈 47%	1m			🗖 🛜 21%	1m	0 🗢 27%	1m	26%	1 m	0 🗢 🖸	1m
135024831 [9.7"]	0%	14m	D 🗢 52%	25s			🗖 🛜 21%	25s	🗖 🛜 19%	25s	☑ 🗢 68%	255	0 🗢 🗖	25s
135024832 [9.7"]			□ <table-cell-rows> 54%</table-cell-rows>	53s			🗆 🛜 23%	53s	0%	53s	☑ ᅙ 65%	535	🗆 🛜 61%	53s
135024833 [9.7"]	0 🗢 6%	1m	፼ 🗢 26%	1m			🛛 🛜 31%	1m	🗆 🛜 13%	1m	□ ᅙ 47%	1m	0 🗢 49%	1m
135024864 [9.7"]	🗆 후 18%	10m	□ 🗢 0%	1h			🗹 🛜 31%	10 m	🗆 🛜 3%	10m	🗖 ╤ 4%	10m		
1000010000000000		Licenses	: 0/999	1	/999	1/1		0/999	1 0 5000	0/999	4/1024	0/99		3/999

At the crosspoints you find checkboxes with a percentage value of the Receiver Signal Strength Indicator (RSSI).



Now you have to set crosspoints, showing a good (high) RSSI value, which means, that the combination of Dispatcher and Display at your location has a good wireless signal strength and therefore a good communication quality.

Helpful might be the button [Fieldstrength], which does a calculation by an internal algorithm. The best RSSI values are shown in bold letters.

Finally check your settings and confirm with [OK]. After successful assignment of Displays to Dispatchers the server explorer shows a tree view representing the resulting assignments.

WizePanel-Studio							_	
File WizePanel-Studio Help								
	(-			Administration
Server Explorer X					Properties 🛛		🗉 🍄 🖾 [₹ ▽ □ □
✓					Property	Value		
192.168.1.128_WizeScreen					✓ Identity			
✓ ■ 192.168.1.179:8000_Dispatcher					Dispatcher	192.168.1.179:8000_	Dispatcher	
135025099_WizePanel					Name	135026110_WizePan	el	
135025111_WizePanel					SerialNo	135026110		
135025100_WizePanel					 Properties 			
102 169 1 205/2000 Dirp- 125026110					Battery	100%		
125025107 WizeDapel					Battery (mV)	3242		
135025116 WizePanel					FieldStrength	61%		
135026097 WizePanel					LastSeen	27s		
v 🖘 192.168.1.60:8000 Dispatcher					WakeUpTime	lm		
135024816 WizePanel								
🚰 Templates 🖾 💆 Adapters 👘 🗆								
🚖 🖻								
a 6''_BAW.zip								
6"_Sample_Empty_BW_Hori.zip								
6"_Sample_Hospital_Grey_Hori.zip								
6"_Sample_Meeting_Grey_Hori_TEST.zip								
6"_Sample_Meeting_Grey_Hori.zip								
6" Sample Multiple BW Hori.zip								
6" Sample myPoster Grey Vert.zip								
6" Sample Premium event Hori.zip								
6" Sample Premium event Vert.zip								
6" Sample Premium no event Hori.zip								
6"_Sample_Premium_no_event_Vert.zip								
6"_Sample_Price_sign_Grey_Vert.zip								
6"_Sample_Senior_residence_Grey_Vert.zip								
6"_Sample_Single_BW_Hori.zip								
6"_Sample_Single_BW_Hori[1].zip	Session Logs 🕴 🔥	Varnings 📴 Events					7	Y 🌰 🖳 🗖
6"_Sample_Timetable_Day_BW_Hori.zip	Last '10' minutes							
6"_Sample_Timetable_Week_BW_Hori.zip	Status	Timestamn	Origin	Command	Frror			^
6''_Sample_University_Grey_Vert.zip		2010 01 21 12 56 12 . 0100	CED//ED	125024916 WizeDapel	Lindi			
🛃 6''_SelWi_event_Hori.zip	Copen (ON_KOUTER)	2019-01-21 13:30:12 +0100		102 169 1 129 WizeScreen				
🚰 6''_SelWi_event_Vert.zip		2013-01-21 13:30:12 +0100	CEDVED	152.100.1.120_WizeDopel 125026110_WizeDopel				
🚰 6''_SelWi_no_event_Hori.zip	CON SERVER)	2013-01-21 13:30:11 +0100	CEDVED	125025000 WizePanel				
	CON SERVER)	2013-01-21 13:30:11 +0100	CEDVED	125025166 WizePanel				
	v open (ON SERVER)	2019-01-21 15:30:11 +0100	SERVER	isjuzjioo wizeranei				

In the given example we see some active WizePanel-Dispatchers.

Clicking the left mouse button over one of the Dispatcher or Display icons opens a related properties window on the right side of the studio window, showing the actual settings of the device.

Clicking the right mouse button instead opens a popup window, allowing to change some parameters or to trigger specific functions.



WizePanel-Studio	
- File WizePanel-Studio Help	
■ Server Explorer X	
 192.168.1.128:8000_Dispatcher 192.168.1.128_WizeScreen 192.168.1.179:8000_Dispatcher 192.168.1.179:8000_Dispatcher 135025099_WizePanel 135025111_WizePanel 135025110_WizePanel 135025110_WizePanel 135025110_WizePanel 135025110_WizePanel 135025110_Wix Rename 135025110_Wix Rename 135025116_Wix Address 135026097_Wix TimeZone 	
Firmware Up Firmware Up Restart Ident G''_BAW.zip Celete Complete Empty RW Horizin	Jate
 (Rename) (Address) (Timezone) (Firmware Undate) 	adjust the dispatcher name set the network parameters (IP, Port, Gateway, Subnet set the timezone (worldwide) trigger a Firmware Undate
• (Restart)	trigger a Restart
	the set of

- (Ident) identify the dispatcher
- (Delete) remove the dispatcher

Here we like to mention in particular the ident function. The ident function is able to detect Dispatchers. After clicking the menu [Ident...] an additional popup window opens, where you can select additional functions.

M	×
192.168.1.205:8000_Dispatcher	
OFF AUDIO VISUAL AUDIOVISUAL Send	
	ОК

You can choose between [OFF], [AUDIO], [VISUAL] and [AUDIOVISUAL]. After clicking [Send] a command is send to the selected Dispatcher. Depending on the selected function the Dispatcher will respond with an acoustic repeated beep and/or with an optical blink of the blue LED. Sending [OFF] will end the activated function(s).

Clicking [OK] closes the Ident window.



Clicking the right mouse button on one of the shown WizePanel Displays opens a context menu, where you can change display specific parameters or trigger functions.

set the orientation (portrait, landscape)

- (Open) shows actual display data including display content
- (Rename) adjust the display name
- (Wakeup Time) set the cyclic wakeup time
- (Rotation)
- (Screen Update Method)
- set the screen update method send an image
- (Send Image) send an image
 (Delete) remove the image
- 4.3.5 Send Image

As an example and as verification of proper operation we now would like to transmit an image to a WizePanel. So we need an appropriate image of correct size and quality:

6.0-inch: bmp, png, gif, jpg 800 * 600 pixels
 9.7-inch: bmp, png, gif, jpg 1200 * 825 pixels

If you created such images or you found suitable files, please move the mouse pointer over the menu topic [Send Image...] and click with the left mouse button. A context menu opens asking you for the path to your image file.

Send lyage	×
135026110_WizePanel / 135026110	
Image Template	
Image:	
C:\TEMP\Seno_Image_Pretures\wilkeLogo.jpg	~ <u>-</u>
Image Preview 1964 × 2120 O 1 • 4	
Scale	nd Cancel

So now choose the desired image file, below appears in the section "Image Preview" a small preview of the image. You can chuse the color depth between 1 (black and white) and 4 (16 grayscale) Now press [Send] to start the transmission.

In the section "Session Logs" a new entry appears "open (ON_ROUTER)", telling you, that the image was transmitted to the Dispatcher. We now have to wait for the next wakeup cycle of the selected Display.



Session L	.ogs 🛛 🛕 V	Varnings 31 Events					□ □ ● ♥ ♥ 9
Vor Status Vor open (Of Closed (C	N_ROUTER) DN_TARGET)	Timestamp 2019-01-21 14:37:40 +0100 2019-01-21 14:37:13 +0100	Origin STUDIO STUDIO	Command I35026110_WizePanel I35025125_WizePanel		Error	
					c		

As soon as the Display wakes up, it will receive the image from the Dispatcher. A successful transmission ends in changing the "Session Log" entry to "closed (ON_TARGET)".



5 WizePanel-Adapters

To read external data sources and present their informational content in a suitable image format on a WizePanel-Display, many different WizePanel-Adapters are available. The following graphic shows the abstract data flow from different data sources to the WizePanel-Display.



Different adapters for many important data sources are already available. Of course any other adapter can be implemented according your to needs.

Each activated adapter monitors his external data sources. Data sources herein are all objects like files, folders or e.g. an HTTP server.

The requested data will be transformed into a calendar event. This event contains some mandatory information fields, like start and end of the event. Other information fields may be added to the event. This can be typical information fields like e.g. a title, a description or a summary. Depending on the adapter many other additional information fields may exist.

If a new event was created, it will be registered according its start time into a selected template. The template can be considered as a layout, containing the rules on how the information of the specific event is presented on the Display.



5.1 MS Exchange (Graph) / Outlook

Because of changes made to Exchange Servers hosted by Microsoft in the Microsoft 365 environment we introduced a new Adapter that uses the Microsoft Graph-API to get Events out of Exchange calendars. This Adapter is only needed for Microsoft 365 hosted Exchange Servers, not on-premise installations. For these you should use the "MS Exchange 2010 SP2+ (EWS)" adapter. The setup of this Adapter is spilt in 2 parts:

- 1. Registering the App in Azure Active Directory
- 2. Configuring the Adapter in WizePanel-Studio

5.1.1 Registering the App in Azure Active Directory

1. Log into an account with administrator privileges inside your Office 365 Tenant. This can be done via https://login.microsoftonline.com/

Sign in		
Email address, phon	e number or Sky	/pe
No account? Create on Can't access your accou	e! unt?	
Sign-in options		

2. Open the Microsoft 365 Admin Center



3. Expand the left sidebar with "Show all"





4. Click on "Azure Active Directory"



5. Inside the Azure Active Directory admin center, again click on "Azure Active Directory"







8. Enter a name that is easy to identify, e.g. "WizePanelServer" Everything else can be left as is.

The user looning disple	name for this	application (this ca	an be changed later)			
WizePanelServer						Ð
Supported accourt	t types					
Who can use this app	ication or acce	ss this API?				
 Accounts in this 	rganizational d	irectory only (Wilk	e Technology GmbH	only - Single tenar	nt)	
Accounts in any	rganizational d	irectory (Any Azuri	e AD directory - Mul	titenant)		
Accounts in any	rganizational d	irectory (Any Azur	e AD directory - Mul	titenant) and perso	nal Microsoft accou	nts (e.g. Skype, Xbox
O Personal Microso	t accounts only					
Help me choose						
Redirect URI (opti	onal)					
We'll return the authe changed later, but a v	itication respon lue is required	ise to this URI afte for most authentic	r successfully auther ation scenarios.	ticating the user. P	roviding this now is	optional and it can b
Public client/native	nobile 🗸	e.g. myapp://a	uth		þ 🗸	



- 9. Click on Register.
- 10. Note down the "Application(client) ID" and "Directory (tenant) ID" You will need these when setting up the Adapter in the WizePanel-Studio.

Essentials Display name : WizePanelSe Application (client) ID : 35f9be75-4 Directory (tenant) ID :	erver 92f-427b-a5e7-c884545f0efe			
Display name : WizePanelSi Application (client) ID : 35f9be75-49 Directory (tenant) ID : difference	erver 92f-427b-a5e7-c884545f0efe			
Application (client) ID : 35f9be75-49 Directory (tenant) ID :	92f-427b-a5e7-c884545f0efe		Supported account types	: My organization only
Directory (tenant) ID :			Redirect URIs	: Add a Redirect URI
			Application ID URI	: Add an Application ID
Object ID : d762c4c7-a	57e-4e6f-901e-b95eb8a59483		Managed application in I	: WizePanelServer
🔶 WizePanelServer C	ertificates & secrets 👒			
✓ Search (Ctrl+/) «	♡ Got feedback?			
	Credentials enable confidential applications	to identify themselves to the authentication service when	receiving tokens at a web address	sable location (using an HTTF
😃 Quickstart	scheme). For a higher level of assurance, we	e recommend using a certificate (instead of a client secret) a	as a credential.	
🚀 Integration assistant (preview)	Certificates			
	Generated			
Manage	Certificates can be used as secrets to prove	the application's identity when requesting a token. Also ca	n be referred to as public keys.	
Manage	Certificates can be used as secrets to prove	the application's identity when requesting a token. Also ca	n be referred to as public keys.	
Branding Authentication	Certificates can be used as secrets to prove Upload certificate Thumboriat	the application's identity when requesting a token. Also ca	n be referred to as public keys. Expires	
Manage Branding Authentication Certificates & secrets	Certificates can be used as secrets to prove T Upload certificate Thumbprint	the application's identity when requesting a token. Also ca Start date	n be referred to as public keys. Expires	
Manage Branding Authentication Certificates & secrets II Token configuration	Certificates can be used as secrets to prove TUpload certificate Thumbprint No certificates have been added for this ap	the application's identity when requesting a token. Also ca Start date plication.	n be referred to as public keys. Expires	
Manage Branding Authentication Certificates & secrets Token configuration API permissions	Certificates can be used as secrets to prove Upload certificate Thumbprint No certificates have been added for this ap	the application's identity when requesting a token. Also ca Start date plication.	n be referred to as public keys. Expires	
Manage Branding Authentication Certificates & secrets H Token configuration API permissions Expose an API	Certificates can be used as secrets to prove Upload certificate Thumbprint No certificates have been added for this ap Client secrets	the application's identity when requesting a token. Also ca Start date plication.	n be referred to as public keys. Expires	
Manage Branding Authentication Certificates & secrets III Token configuration AIPI permissions Expose an API Certificates & secrets Covers	Certificates can be used as secrets to prove Upload certificate Thumbprint No certificates have been added for this ap Client secrets A secret string that the application uses to p	the application's identity when requesting a token. Also ca Start date plication.	n be referred to as public keys. Expires rred to as application password.	
Manage Branding Certificates & secrets Certif	Certificates can be used as secrets to prove Upload certificate Thumbprint No certificates have been added for this ap Client secrets A secret string that the application uses to p	the application's identity when requesting a token. Also ca Start date plication.	n be referred to as public keys. Expires	
Manage Branding Authentication Certificates & secrets Token configuration API permissions Expose an API Covners Roles and administrators (Preview) Manifest	Certificates can be used as secrets to prove Upload certificate Thumbprint No certificates have been added for this ap Client secrets A secret string that the application uses to p + New client secret Description	the application's identity when requesting a token. Also ca Start date plication.	n be referred to as public keys. Expires rred to as application password.	



- 12. Click on "New client secret"
- 13. Give the new secret a name you will understand a year from now. e.g. "Secret to receive calendars in WizePanel-Server"

Description			
Server Key			
Expires			
In 1 year			
🔿 In 2 years			
Never			
-			

- 14. Set the expiration time to any value you prefer. We suggest "Never" for easier maintenance in the future.
- 15. Note/Copy the value. You will not be able to read this after you change the page! Again, this is needed to set up the Adapter in the WizePanel-Studio.

	Client secrets A secret string that the applicat	tion uses to prove its ident	ity when ree	questing a token. Also ca	n be referred to as a	oplication pass	word.				
	+ New client secret										
	Description			Expires	Value						
	Server Key			12/31/2299	1					D	Û
16.	Open "API permission 	ONS" PI permissions	is when they are eds. Learn more a	granted permissions by users/admin about permissions and consent	s as part of the consent process	. The list of configure	d permissions	s should include			
	Manage	+ Add a permission 🗸 Grant a	dmin consent for	Wilke Technology GmbH							
	Branding	API / Permissions name	Туре	Description	Admin	consent req Stat	us				
	Authentication	∽ Microsoft Graph (1)									
	📍 Certificates & secrets	User.Read	Delegated	Sign in and read user profile	-				Remove permission		
	III Token configuration								Nemore permission		
	API permissions							L			
	Expose an API										
	Owners										

- 17. There should already be the default permission "User.Read" present. Click on the 3 dots right of it and select "Remove persmission"
- 18. Confirm with "Yes, remove"



 \times

19. Click on "Add a permission"

· WizePanelServer	Request API permissions	
PI permissions ⇒		
	Select an API	
🖒 Refresh 🛛 🛇 Got feedback?	Microsoft APIs APIs my organization uses My APIs	
A You are editing permission(s) to your application, users will have to consent even if they've alread	Commonly used Microsoft APIs	
Configured permissions Applications are authorized to call APIs when they are granted permissions by users/admins as p all the permissions the application needs. Learn more about permissions and consent the Add a permission of Grant admin consent for Wilke Technology GmbH	Microsoft Graph Take advantage of the tremendous amount of data in Office 365, Enterprise Mobility + Securi Access Azure AD, Excel, Intune, Outlook/Exchange, OneDrive, OneNote, SharePoint, Planner, a single endpoint.	ity, and Windows 10. and more through a
API / Permissions name Type Description No permissions added	Azure DevOps Azure Rights Management Azure 2 Integrate with Azure DevOps and Azure Allow validated users to read and write protected content Programmatic protected content	Service Management access to much of the vailable through the Azure

- 20. Click on "Microsoft Graph"
- 21. Click on "Application permissions"

Request API permissions

All APIs Microsoft Graph https://graph.microsoft.com/ Docs 🗗 What type of permissions does your application require? Delegated permissions Application permissions Your application needs to access the API as the signed-in user. Your application runs as a background service or daemon without a signed-in user. 22. Search for "Calendars" Request API permissions × CALLAPIS Your application needs to access the API as the sig Your applicat on runs as a b Select permissions expand all Type to search Permission Admin consent required > AccessReview > AdministrativeUnit > Application > AppRoleAssignment > ApprovalRequest > AuditLog > BitlockerKey ∨Calendars (1) Calendars.Read Read calendars in all mailboxes () Yes Calendars.ReadWrite Read and write calendars in all mailboxes () Yes > CallRecords

Calls
 Channel
 ChannelMember
 ChannelMessage
 ChannelSettings



×

24. Do the same for "User.Read.All" Request API permissions

(All APIs	
> leamsActivity	
> TeamsAppInstallation	
> TeamsApp	
> TeamSettings	
➤ TeamsTab	
> Team	
> Teamwork	
> TermStore	
> ThreatAssessment	
> ThreatIndicators	
➤ TrustFrameworkKeySet	
> UserAuthenticationMethod	
> UserNotification	
> UserShiftPreferences	
∨User (1)	
User.Export.All Export user's data ()	Yes
User.Invite.All Invite guest users to the organization ①	Yes
User.Manageldentities.All Manage all users' identities ①	Yes
User.Read.All Read all users' full profiles ①	Yes
User.ReadWrite.All Read and write all users' full profiles ①	Yes

Add permissions Discard

25. Click on "Add permissions"

🕐 Refresh 🛛 💙 Got feedback?

A You are editing permission(s) to your application, users will have to consent even if they've already done so previously.

Configured permissions

Applications are authorized to call APIs when they are granted permissions by users/admins as part of the consent process. The list of configured permissions should include all the permissions the application needs. Learn more about permissions and consent

+ Add a permission 🗸 Grant admin consent for Wilke Technology GmbH

API / Permissions name	Туре	Description	Admin consent req	Status	
✓Microsoft Graph (2)					•••
Calendars.Read	Application	Read calendars in all mailboxes	Yes	🛕 Not granted for Wilke T	•••
User.Read.All	Application	Read all users' full profiles	Yes	🛕 Not granted for Wilke T	•••

26. Now the list should contain 2 Permissions, "Calendar.Read" and "User.Read.All"

- 27. Right of the "Add a Permission" field, click on "Grant admin Consent for ..."
- 28. Confirm with "Yes". You are done in Azure Active Directory. You can now close the Browser.

Do you want to grant consent for the requested permissions for all accounts in Wilke Technology GmbH? This will update any existing admin consent records this application already has to match what is listed below.



5.1.2 Configuring the Adapter in WizePanel-Studio

Open WizePanel-Studio and log into your WizePanel-Server. Create a new Adapter of the Type **MS Exchange 365 (Graph)**. Fill in the **Client-Id**, **Client-Secret** and **Tenant-Id** you noted down when registering the App in Azure Active Directory.

As Source you can add the login name of the user who's **standard calendar** you want to display. E.g. user.name@company.onmicrosoft.com or user@contoso.com

If you want to access a **shared calendar**, any user who has the right to access the calendar will do. You just need to add the calendar name at the end, separated by a /. E.g. user@contoso.com/GroupCalendar

The same can be done to access a **non-standard calendar** used user@contoso.com/nonStandardCalendarName

And finally, any **resource calendar** is accessed by the email-address associated with it. E.g. Meetingsroom_1234@contoso.com

You can and should test your setup by selecting a source and clicking on the **Test button**. The option **Range (days)** describes how many days to look in advance. E.g. if you want to display events on the current day only, then set this option to 1. The days always end at midnight.

The Checkbox **Ignore Alarm** will make the adapter ignore any set alarm time in the read events. When this is not checked, the events will be displayed earlier than their real start time, depending on the Alarm.

Example: You have an event that starts at 13:00 o'clock. The Alarm is set to 10 Minutes by the user who created this event in the calendar.

If **Ignore Alarm** is SET, this event will become "current" at exactly 13:00 o'clock.

If **Ignore Alarm** is NOT SET, the server will see this event as "current" at 12:50 o'clock.

The displayed time on the WizePanel will be 13:00 in both cases, but in the second case it will show up 10 minutes in advance.

The Option **Private event summary** can be used to hide the summary / subject of an event that is marked as private.

If you for example write "Secret private Meeting" in this option, any event that is private will still show up on the WizePanel, but it's subject will be shown as "Secret private Meeting".

On the last page of the Adapter configuration choose and interval in which the server will check all calendars. The larger you make this, the less hard drive space will be consumed by the WizePanel-Server over time. The default is 60 seconds.



5.2 MS Exchange (EWS) / Outlook

Starting with Microsoft Exchange Server 2007 SP2 the Exchange Web Services interface (EWS) was introduced. The EWS Interface uses SOAP messages and supports direct access (reading) of calendars and is compatible with the latest Microsoft Exchange versions.

The base addresses for the services can look like this:

https://outlook.office.com/EWS/Exchange.asmx https://*CUSTOM EXCHANGE SERVER ADDRESS/EWS/Exchange*.asmx

Access through the HTTPS is possible but requires that the Java run-time environment trusts the used certificate. Import of self-signed certificates is described in the chapter "Self-Signed Certificates". This adapter supports all default placeholders and private events.

Configuration

The configuration requires the server URL, a username and a password.

The adapter allows you to monitor several calendars, where the calendar must be defined by a full folder name like "meetingroom@myhost.com".

A special option "Range in days" describes how many days to look in advance. E.g. if you want to display events on the current day only, then set this option to 1. The days always end at midnight. Use the "Test" button to check the connection.

Important! The user accessing the calendar must have "Full Control" rights for it.



5.3 iCal / Google Calendar

This adapter can read ics files that are hosted online, e.g. Google Calendars or other.

The address to a online calender looks like this:

https://CALENDAR ADDRESS.ics

Configuration

The private address to a specific online calendar has to be looked up and then entered into the URL input box while leaving "EVENTS" as the only source. Use the Test button to see if the settings are correct.

		_		×
Google-Calendar-Adapte	r			
URL:	https://calendar.google.com	n/cale	ndar/ical/.	ics
Encoding:	UTF-8 ~			
Separator:				
Range (days):	1			
Default alarm (minutes, 0: off):	0			
	Test			
Sources				
EVENTS				
< <u>B</u> ack	<u>N</u> ext > <u>F</u> inish		Cance	el 🛛

Be advised that all events from a calendar will be retrieved at once, including the upcoming and the already expired ones. Therefore, for performance reasons, it is recommended to remove past events from time to time.



5.4 CSV / MS Excel

The Comma-Separated-Value(CSV)-format is a simple text based format, which is often used for spread sheet programs, like e.g. Microsoft Excel to read and write data records. Each line in a CSV file represents one line of the data sheet and each comma separated value in a line represents one column in the data sheet. CSV Files can be accessed locally or via HTTP-URL.

C:\PATH TO LOCAL FOLDER\FILENAME.csv

http://your-URL-here/file.csv

Transferred to our adapter each line now represents one single event, while each comma separated value in a line represents one placeholder of the event.

Even if the format is still called CSV, the separator character is not mandatory a comma. Other special characters (like semicolon, tabulator, etc.) may be used as a column separator. Here is a simple example for a CSV file:

Room;Begin;End;Title Meeting Room;10:00;11:00;WizePanel Meeting Kitchen;12:00;13:00;Peter's Birthday

The first line simply describes the type of the columns and should be skipped with the SkipLines setting. Following are two events in two different locations. The first event takes place in a location called the "Meeting Room", starting at 10:00 and ending at 11:00. Its title is "WizePanel Meeting". The second event is called "Peter's Birthday" and takes place in the "Kitchen" from 12:00 to 13:00.

We now open the same file with MS Excel:

A	A1 ▼ : × ✓ <i>f</i> x Room						
	А	В	С	D			
1	Room	Begin	End	Title			
2	Meeting Room	10:00	11:00	WizePanel Meeting			
3	Kitchen	12:00	13:00	Peter's Birthday			
4							
-							

The adapter is invoked only when the file is changed. Since only times without any date were used here, means that you would need to change the file everyday if you want to see your events for that day. Alternatively you could use a date format like e.g. dd.MM.yyyy HH:mm.



Configuration

Select the CSV file you like to monitor.

Now you have to define the format of the CSV file. Play with the parameters until you see you data in an ordinary table.

- SkipLines: top lines are often used to describe the table and contain no events. These should be skipped.
- Separator: This char separates columns. In most cases this is either the comma (,) or the semicolon (;).
- Enclosure: Sometimes the column data is encoded in some sort of quotes ("). It won't hurt if this is not the case.
- Encoding: Encoding of the CSV file. Try this option if you do not see special characters of your language.

Now, you should see you data represented as a spread sheet. In the next step you must give columns meaning. Right-click on each column head and select the type. The following screenshot displays the minimum configuration for the example CSV file. You can give it any name by selecting "...". The same place-holder must be available in the used template.

M						_		×
MS Excel/CSV	,							
File/URL: C:\TE	MP\Sam	ple.csv						
CSV								
SkipLines: 1		🔹 Sej	parator: ; Enclosur	re:	Encoding: U	ITF-8		\sim
Click right on the	column	to selec	t column type					
Source	Start	End	Title			_		
Room	Begin	End	Title	3	Source			
Meeting Room	10:00	11:00	WizePanel Meeting		Date			
Kitchen	12:00	13:00	Peter's Birthday		Start			
					End			
Sources					Alarm			
Kitchen	Peers			~	Title			
101 IVieeting	Koom			_				
<u>_</u>								
30								
Options:								
Range (days):	0 🗘	0: off						
			< Back Ne	xt >	Finis	h	Cance	el 🛛

- Source: this is the column containing your source names (see Chapter "Configaration of a WizePanel")
- Start: time when the event starts (formats as described before).
 - End: time when the event ends (formats as described before).
 - Alarm: lead time in [min]. Displays the event earlier than it actually starts(optional)
- Date: you can set the date in an extra column (optional).



5.5 XML

The XML adapter monitors a specified directory for new files in XML format. These files are converted into WizePanel events and the original files are renamed (extension .ddd files).

This is how an XML file should look like:



Short Tag Comment:

•	<id>:</id>	unique event ID.
---	------------	------------------

[optional].

- <Start>: time to start.
- <End>: time to end.
- <Command>: DELETE to remove a previously added event with the same ID [optional]. <Alarm>: lead time in [min], to show the event earlier than the specified start time
- Source Name:
 - must equal the chosen source name. Placeholders: list of placeholders. All placeholders will be available in the template. DTSTART and DTEND cannot be used as they will be created from "Start" and "End" fields already.

Configuration

Specify the directory to monitor.



5.6 iCal / ICS

iCalendar files can be created in various ways, e.g. by exporting calendars using Microsoft Outlook or via the Google Calendar settings. The WizePanel iCalendar files adapter is designed to look into .ics files stored in a specified local folder or a network folder and read events from there. Those events are interpreted depending on the existing information in their location field.

C:\PATH TO LOCAL FOLDER\ \\HOSTNAME\PATH TO LOCAL FOLDER\

Configuration

Enter the path to the folder that contains your iCalendar files and define sources for filtering.

M	_		×			
iCalendar files						
Directory: C:\TEMP\iCalendar_files						
Encoding: UTF-8 V						
Separator:						
Delete files after 0 🔹 days (-1: Never)						
Range (days): 0 🜩 0: off						
Default alarm (minutes): 0 😴 0: off						
Sources						
EVENTS						
×						
< Back Next > Finish		Cano	el			

Using a source named exactly as the location of at least one of your events included in the ics files, will result in those events to be processed.

Using "EVENTS" as source will result in grabbing all events that have no location information.

All events with other location information will not be shown.



5.7 HTTP / JSON

This is a very general adapter which reads data from a HTTP server using GET. After reading data it should be removed from the database (or marked as read) and not returned on the next read attempt.

The response is a list of JSON objects. "target_name" is the name of the WizePanel. Placeholders is a key-value list, actually JSON object.

[
	{	
		"target_name": "name of the target",
		"placeholders": {
		"SUMMARY": "Title",
		"DESCRIPTION": "This and that…"
		}
	},	
	{	
		"target_name":"",
	}	
]		

Configuration

Full address from which to get events.

5.8 WebUntis HTTP / JSON

5.8.1 Requirements

You need a WebUntis user with the right "**timetable view for the requested element**". Please note down the following information to config the Adapter:

- Server URL (e.g. http(s)://www.webuntis.com/WebUntis/jsonrpc.do)
- Username, password & school (as used to login via webbrowser)
- Room names you want to read from

5.8.2 Adapter Configuration

Open WizePanel-Studio and log into your WizePanel-Server.

Create a new Adapter of the Type **WebUntis(HTTP/JSON)**.

Fill in the **URL**, **School**, **User** and **Password** for your WebUntis instance.

The Timezone needs to be set to the timezone your WebUntis-Server is working in.

It is recommended to use the Africa/*, America/*, Asia/*, Europe/* (etc.) over Etc/* timezones.

Use the **Add button** to add the rooms you want to read events from.

You can and should test your setup by selecting a source and clicking on the **Test button**.



The option **Range (days)** describes how many days to look in advance. E.g. if you want to display events on the current day only, then set this option to 1. The days always end at midnight.

The option **Alarm (minutes)** will allow you to force the system to recognize an event as current before the start time has been reached.

Example: If your event has a starting time of 12:00 o'clock the picture showing this event as currently running will be generated at exactly 12:00 o'clock. Depending on the time the server needs to build the picture, send it to the Dispatcher and the WakeUp Time of the WizePanel this picture will be shown a few minutes after 12:00 o'clock.

By setting the Alarm to 5 minutes, the server will do all this as 11:55 o'clock and the picture will be shown earlier.

The displayed time on the WizePanel will be 12:00 o'clock in both cases, but in the second case it will show up 5 minutes in advance.

On the last page of the Adapter configuration choose and interval in which the server will check all calendars. The larger you make this; the less hard drive space will be consumed by the WizePanel-Server over time. The default is 60 seconds.

5.8.3 Adpater-specific placeholders

Because of the unique data fields provided by WebUntis we added the following placeholders:

LYTYPE CODE	",ls" (lesson) "oh" (office hour) "sp" (standby) "ps" (break supervision) "ex" (examination) ", " "cancelled" "irregular"
INFO	period information, can be empty
SUBTEXT	Untis substitution text, can be empty
LSTEXT	text of the period's lesson, can be empty
ACTIVITY_TYPE	type of event
SUBJECT_SHORT	short name for event subject, can be empty
SUBJECT_LONG	long name for event subject, can be empty
TEACHER_SHORT	short name for teacher, can be empty
TEACHER_LONG	long name for teacher, can be empty
CLASS_SHORT	short name for class, can be empty
CLASS_LONG	long name for class, can be empty
ROOM_SHORT	short name for room
ROOM_LONG	long name for room

In Addition to these new placeholders the default placeholders **SUMMARY** and **DESCRIPTION** are configured like this:

SUMMARY contains CLASS_SHORT, TEACHER_LONG and SUBJECT_LONG separated by whitespaces.

DESCRIPTION contains either **SUBJECT_LONG** or **INFO** or **LSTEXT**, depending on what data is available in the event.



5.9 DEA Event Management System (EMS)

The event management system (DEA-EMS) (also look at http://www.dea.com/) build by the company Dean Evans & Associates is accessed using their SOAP interface as WizePanel-Adapter (testet with API Version 1.1.15).

Default placeholders, except DESCRIPTION, are supported.

Configuration

The configuration requires the server address, a username and a password. The connection to the server is established and the list of available rooms is retrieved. Rooms with WizePanels must be selected.

http://SERVER/service.asmx

If you are not sure, try the address in a web browser. It should display some weird treelike output.

Maximum number of rooms is limited by the number of licenses.

This adapter allows you to specify an alternative event title for private events.



5.10 aSc TimeTables

The schedule management system for schools aSc timetables created by the company Applied Software Consultants (also look at http://www.asctimetables.com/) can be connected very easily as a WizePanel adapter.

Configuration

Specify the address of the dailyplan. It should look like this:

https://SERVER/connect_dailyplan.php?cmd=getdailyplan&date=2012-07-1

Default placeholders, except DESCRIPTION, are supported.

5.11 WizePanel Universal Protocol Interface (UPI)

Additional to the manual capabilities of the WizePanel-Studio application and the automatic capabilities of the different WizePanel-Adapter the WizePanel-Displays may be addressed by a third, low level interface – the WizePanel Universal Protocol Interface (UPI).

The WizePanel Universal Protocol Interface (UPI) is a REST based service and therefore based on a stateless client-server-protocol. It allows e.g. to:

- list all available WizePanel-Dispatchers
- list all available WizePanel-Displays
- create routing tables (Dispatcher \rightarrow Display)
- send images to dedicated WizePanel-Displays

Since the WizePanel Universal Protocol Interface (UPI) does not communicate with the WizePanel-Studio application, your application must bring its own graphical user interface (GUI) to control the hardware.



To get a detailed description of the WizePanel Universal Protocol Interface (UPI), you first have to sign the WizePanel Trusted Software Partner Agreement. Please contact us to get your copy.

5.12 Self-Signed Certificates

Self-signed certificates must be imported into the Java key store.

Important: You will have to repeat this step after each Java update.

5.12.1 Symptoms

If Java is not able to verify a certificate it will display the following warning:

javax.net.ssl.SSLHandshakeException: sun.security.validator.ValidatorException: PKIX path building failed: sun.security.provider.certpath.SunCertPathBuilderException: unable to find valid certification path to requested target

at com.sun.mail.imap.IMAPStore.protocolConnect(IMAPStore.java:441)

at javax.mail.Service.connect(Service.java:233)

at javax.mail.Service.connect(Service.java:134)

5.12.2 Export the certificate to a PEM-file

You need to export the certificate into a file using a web browser (Firefox e.g. can do this without any problems). Navigate to the server inside of your browser and let it display the certificate. Now export the certificate in the format X.509 (PEM) e.g. temporary to "c:\my.pem". You can open the certificate file with a text editor. It should look like this:

-----BEGIN CERTIFICATE-----

....

MIICITCCAfKgAwlBAgIBADANBgkqhkiG9w0BAQQFADB/MQswCQYDVQQGEwJBVTEM MAoGA1UECBMDTINXMQ8wDQYDVQQHEwZTeWRuZXkxEjAQBgNVBAoTCUF0bGFzc2lh bjEaMBgGA1UEAxMRY3ZzLmF0bGFzc2lhbi5jb20xlTAfBgkqhkiG9w0BCQEWEmlu Zm9AYXRsYXNzaWFuLmNvbTAeFw0wNTA5MjMwNjUyNTNaFw0wNjA5MjMwNjUyNTNa MH8xCzAJBgNVBAYTAkFVMQwwCgYDVQQIEwNOU1cxDzANBgNVBAcTBIN5ZG5leTES MBAGA1UEChMJQXRsYXNzaWFuMRowGAYDVQQDExFjdnMuYXRsYXNzaWFuLmNvbTEh MB8GCSqGSlb3DQEJARYSaW5mb0BhdGxhc3NpYW4uY29tMIGfMA0GCSqGSlb3DQEB AQUAA4GNADCBiQKBgQDhwAgx/gDgKe9tBjUCj7JtVkwQSzj2Dq0PHiJu1AWUYWFW ivbBWaWSYbt/w9vIRSL80IGVOLnIFOH5o7QlpIBZvd3xBMv6DxMijM86/hu8QTPt KcMuqBTGpu1T846SzNncj883wSE1hXxezCgEFCsqyC7dVX4I0Ay6zgzkt2wc3QID AQABoxUwEzARBgIghkgBhvhCAQEEBAMCBkAwDQYJKoZIhvcNAQEEBQADgYEAJOgg O4brCcQa3IgONo8UmLcHo6Rq+Py6ZA3ueUegy/uyQ358JUeL4kktXuYL9gAPCuMc hsC1iyaOrWY/S9S67w2ZWqc+uYX90phFHkxK1r3YiaiMpEzMyB12VWSrOITcR0LV 7NTWfxfPLUpkDbj+Mw/66QJkI0lqBvcKn3KXI74= -----END CERTIFICATE-----

5.12.3 Import the PEM-file to Java

Start the windows console tool cmd.exe as administrator. To achieve this click the windows buttons in following order, first [Windows Start], then [all programs], then [utilities]. Now select the command shell and click with the right mouse button [Run as Administrator...].

Go to your Java installation directory. Your directories may be different.

cd c:\ cd Program Files cd Java cd jre7 cd lib cd security

Once you arrived you need to run the Java keytool command with the exported certificate file as parameter.

Important: The "keytool" command will ask you for a password. This password is "changeit" by default.

..\..\bin\keytool -import -keystore cacerts -file c:\my.pem -alias my-domain

This command assumes that your certificate is saved in "c:\my.pem". Alias is a memorable shortcut for the certificate. It can be used to remove certificates from the key store. After import the applications have to be restarted.



6 Configuration of a WizePanel

After adding WizePanel-Hardware using the WizePanel-Software the next step is to assign templates and adapters to the WizePanels.

WizePanel-Studio							- 🗆 X
File WizePapel-Studio Help							
Elle WizePanel-Studio Elep							
19							🖹 🗄 Administration
Server Explorer XX	I 135026110 🛛				- 0	Properties 🛙	🏭 🌦 🖾 🛃 🔻 🗆
✓ ☎ 192.168.1.186:8000			[1	Property	Value
135026110	125025110 0 7		Messages			Name	TEST Excel-CSV local
	135020110, 9.7		2019-01-22 13:29:33 +0100 [V	/arning] Missing no-event template		Status	Enabled
	Name: 135026110		2019-01-22 13:29:33 +0100 [V	/arning] Select either single-event or multiple-event template		Туре	csv
	WakeUpTime: 1m		2019-01-22 17:49:05 +0100 [In	formation] Generated image not changed			
	Rotation: 0°						
	Screen Update Method: Very High	Quality					
	Templater		Image				
	Mode: Single Multiple			R + + + 7 + + + 10			
	No Function 0.71 Seconda Decemium	an annat Harinia 🛛 🔒	Open		00000		
	No Event: 9.7"_Sample_Premium_	no_event_Hori.zip V	Update				
	Event: 9.7"_Sample_Timetable	Week_BW_Hori.zip 🗸 🎽	Resend	200000000000000000000000000000000000000	00000		
	Save			200000000000000000000000000000000000000			
	La contra						
	Data Sources		Events				
	ID Adapter	Source Status	Summary	Details			
	0 TEST_Google-Calendar-Ada	pter EVENTS	Event1 in CSV				
🛃 Templates 🛛 🖞 Adapters 🛛 🔒 🕤 🗖	1 TEST_Excel-CSV_local	Room1	Event2 in CSV	2019-01-22 12:00:00 +0100 - 2019-01-22 13:00:00 +0100			
at 6" Sample Empty BW Horizip	2 TEST_Excel-CSV_local	Room2	Event1 in Google Calendar	2019-01-22 15:00:00 +0100 - 2019-01-22 16:00:00 +0100			
a 6''_Sample_Hospital_Grey_Hori.zip			Event2 in Google Calendar	2019-01-23 15:00:00 +0100 - 2019-01-23 16:00:00 +0100			
💏 6''_Sample_Meeting_Grey_Hori.zip			Event3 in Google Calendar	2019-01-24 15:00:00 + 0100 - 2019-01-24 16:00:00 + 0100			
🛃 6"_Sample_Multiple_BW_Hori.zip							
6''_Sample_Premium_event_Hori.zip	Add Remove						
G'_Sample_Premium_event_Vert.zip	Comment						
Sample_Premium_no_event_Hori.zip							
6 Sample Premium_no_event_vert.zip							
a Gample Senior residence Grev Vert.zip							
a 6"_Sample_Single_BW_Hori.zip	<	>					
🛃 6''_Sample_Timetable_Day_BW_Hori.zip	Same						
ample_Timetable_Week_BW_Hori.zip	Save						
6"_Sample_University_Grey_Vert.zip							
9.7"_Sample_Empty_BW_Hori.zip	🛃 Session Logs 🛛 🛕 Warnings 🕻	11 Events					🗆 🖓 🗣 🌱 🖘
Sample_Hospital_Grey_Vert.zip	Last '5' minutes						
Sample_Hotel_Grey_Hon.zip Sample_Meeting_Grey_Vert_2 zin	Status	Timestamp	Origin	Command	Error		
Sample_Meeting_orey_vert_zzip	Closed (ON_TARGET)	2019-01-22 18:24:18 +0100	SERVER	135026110			
g.7"_Sample_Multiple_BW_Hori.zip							
9.7" Sample_Premium_event_Hori.zip							
9.7"_Sample_Premium_event_Vert.zip							
違 9.7" Samnle Premium no event Horizin 🔍							
		Ver	sion: V5 / 18. Dezember 2018 (r-	4896) Licensed for Wilke Software Test Lizenz user@127.0.0.	1:8182		

First select the WizePanel in the Server Explorer by doubleclick, then select templates for it to show depending on the status of the actual and upcoming events. Confirm with the Save button.

The chosen Event Template will always be shown if there is an event taking place at the moment or – given that Multiple Mode is enabled – when the system has an upcoming event in its Range.

Single Mode on the other hand would also display the Event Template when an event is ongoing but it will always display the No Event Template when there is no event at the moment. Upcoming events will be disregarded for the switch between Event Template and No Event Template.

Single Mode vs Multiple Mode:

	no current event no future event	no current event future event	current event
Mode: Single	No Event Template	No Event Template	Event Template
Mode: Multiple	No Event Template	Event Template	Event Template

The next step is to add Data Sources which are provided through the WizePanel-Adapters.

Note how the ID of the source depends on the order in which they were added.

If configured correctly the Events widget will show current events inred, tuture in black and grayed out ones from the past.


7 Editor - Templates and Placeholders

WizePanel-Studio includes an editor for creating new templates. It comes with some samples which are ready to use, like the day- and week -timetable templates. Using the editor, those can be modified:



Let us look at the basic template below. We recognize information fields by a blue pointed frame. Some of the information fields additionally have names, marked by a yellow box. In the given example the named information fields are SUMMARY, DTSTART, DTEND and DESCRIPTION. The names are also called placeholders and are filled in with the appropriate content whenever a image for a WizePanel-Display is created. The fields "Room 51" and "-" don't have a name and therefore will not be changed.





We now assume, that any external data source created an event by an active adapter. The event contains a mandatory start time of 4 p.m. and a end time of 5 p.m. The event summary is called "WizePanel Meeting" and we get the additional description to bring our own chair. The generated image may look like this:



WizePanel Meeting

16:00 - 17:00

Bring your own chairs...

Of course it is also possible to combine multiple events in one template. To achieve this, placeholders can be extended by a prefix and a suffix. The prefix determines the source of events while the suffix selects events by order of succession. Source and placeholder are separated by " # " and the order is specified in " [] ".



Source 0 is the first that has been added to a WizePanel, Source 1 would be the second etc. .

Order 0 referrs to the event taking place at the moment, order 1 is the upcoming event from the same source.



7.1 List of actual placeholders:

DTSTART[0n]	Start time of an event	
DTEND[0n]	End time of an event	
SUMMARY[0n]	Summary or title of an event	
DESCRIPTION[0n]	Detailed description of an event	
LOCATION[0n]	Location of the event	
CREATOR[0n]	Hint to the creator of the event	
DATETIME[0n]	Contains start and stop time. Therefor this placeholder must contain two date formatters. Default: {date:HH:mm} – {date:HH:mm}	
TARGET_NAME	Name of the WizePanel Display	
FREE_UNTIL	If there is no crrent event, this value is set to the next expected event.	
TARGET_COMMENT	comment dive in WizePanel Configuraton	
TARGET_COMMENT1 TARGET_COMMENT2 TARGET_COMMENT	comment (line 1) comment (line 2) comment (line)	

Customer specific placeholders may be created in the same style.

Some placeholders may be formatted with templates. Right now only date and time formatting is supported. The formatting string always looks like this: "text {format pattern} text".

Here a list of typical usages:

Formatting pattern	Output
date:HH:mm	12:50
date:dd.MM.yyyy	29.06.2013
date:dd.MM.	29.06.
date:dd.MM.yyyy HH:mm	29.06.2013 12:50
date:d. MMMMM	29. May
date:d. MMMMM yyyy	29. May 2013
date:EEE.	Sun.

Further time formatting (the time zone of the server is used, if no other is specified in the used Dispatcher):

Formatting pattern	Output	Comment
yyyy-MM-dd HH:mm:ss Z	2013-06-29 12:50:00 CEST	Zulu Time
dd.MM.yyyy HH:mm	29.06.2013 12:50	
yyyy-MM-dd HH:mm:ss	2013-06-29 12:50:00	
yyyy-MM-dd HH:mm	2013-06-29 12:50	
yyyyMMdd'T'HHmmss'Z'	20130629T125000Z	Zulu Time
yyyyMMdd'T'HHmmss	20130629T125000	
yyyy-MM-dd'T'HH:mm:ss	2013-06-29T12:50:00	



Also look at https://docs.oracle.com/javase/7/docs/api/java/text/SimpleDateFormat.html for a complete list of formatting templates.



8 History

Revision	Datum	Author	Beschreibung
183	25.03.14	ulrra	unreleased->preliminary
197	04.04.14	ulrra/udoko	1. revision
199	08.04.14	ulrra/udoko	2. revision
202	14.11.17	ThoWi	1. release
205	04.09.18	TobEs	UDP Unicast
207	xx.0x.19	AlwBo	Overhaul
211	xx.03.19	DiaBl	Overhaul
216	02.11.20	ZorKa	New chapter added: "MS Exchange 365 (Graph)". Chapter 4.1.5 removed. Minor corrections (Chapter 3.4/3.5/5)
217	14.01.21	ZorKa	New Chapter added: "5.8 WebUntis (HTTP/JSON)"
218	30.04.21	ZorKa	Updated chapter 4.2
219	25.05.21	ZorKa	All images in Chapter 4.1 have been updated. Image in Chapter 5 updated. Image quality improvements in multiple Chapters.