

Gate ~ FMCU ~ management dashboard/en



Inhaltsverzeichnis

| | |
|---|----|
| 1 General | 2 |
| 2 Sign Up | 2 |
| 3 Headline | 2 |
| 4 Menu items | 3 |
| 4.1 Facilities | 3 |
| 4.1.1 Gate-View | 6 |
| 4.1.2 Set up a new Gate | 7 |
| 4.1.3 Edit existing Gate | 12 |
| 4.1.4 Remove Gate | 15 |
| 5 Administration | 15 |
| 5.1 User | 15 |
| 5.1.1 Set up new User | 16 |
| 5.1.2 Edit existing User | 16 |
| 5.1.2.1 Event Notifications | 16 |
| 5.1.2.2 Locations & Positions Tab | 17 |
| 5.1.2.3 Groups Tab | 17 |
| 5.1.2.4 Permissions Tab | 17 |
| 5.2 Groups | 17 |
| 5.2.1 Set up new Group | 17 |
| 5.2.2 Edit existing Group | 18 |
| 5.2.2.1 Users Tab | 18 |
| 5.2.2.2 Permissions Tab | 18 |
| 5.3 Positions | 18 |
| 5.3.1 Set up new Position | 19 |
| 5.3.2 Edit existing Position | 19 |
| 5.4 Locations | 19 |
| 5.4.1 Set up new Location | 19 |
| 5.4.2 Edit existing Location | 19 |
| 5.5 Locations & Positions | 19 |
| 5.6 Configuration | 20 |
| 6 Events | 20 |
| 6.1 Events | 20 |
| 6.2 Event Definitions | 20 |
| 6.3 Event definition Groups | 21 |
| 6.3.1 Create a new Event definition Group | 21 |
| 6.4 Event Subscriptions | 22 |
| 6.5 Notifications | 22 |
| 7 Cards | 23 |
| 7.1 Cards | 23 |

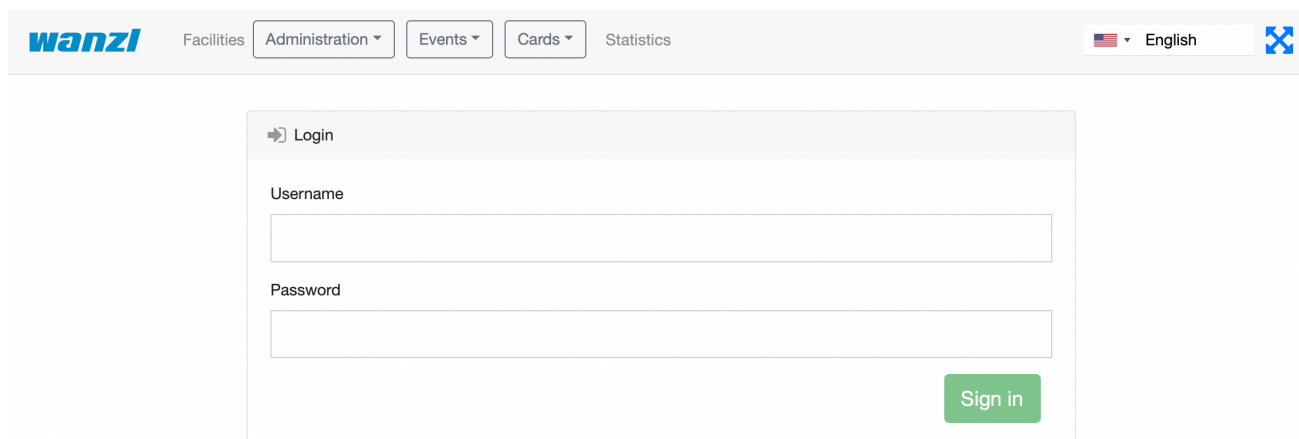
| | |
|----------------------|----|
| 7.2 Edit Cards | 23 |
| 8 Statistics | 24 |

General

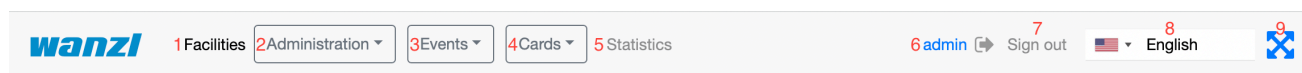
The Wanzl Access Manager offers a central dashbaord for access controls in a homogeneous interface, displays the corresponding states and supports the user in the administration of these components. The Wanzl Access Manager is a leading platform for monitoring and managing access controls of security areas.

Sign Up

Please enter the login information provided by support here to log in to the central dashboard.



Headline



| Number | Function |
|--------|-----------------------------|
| 1 | Button Management Dashboard |
| 2 | Administration |
| 3 | Events Button |
| 4 | Cards Button |
| 5 | Statistics Button |

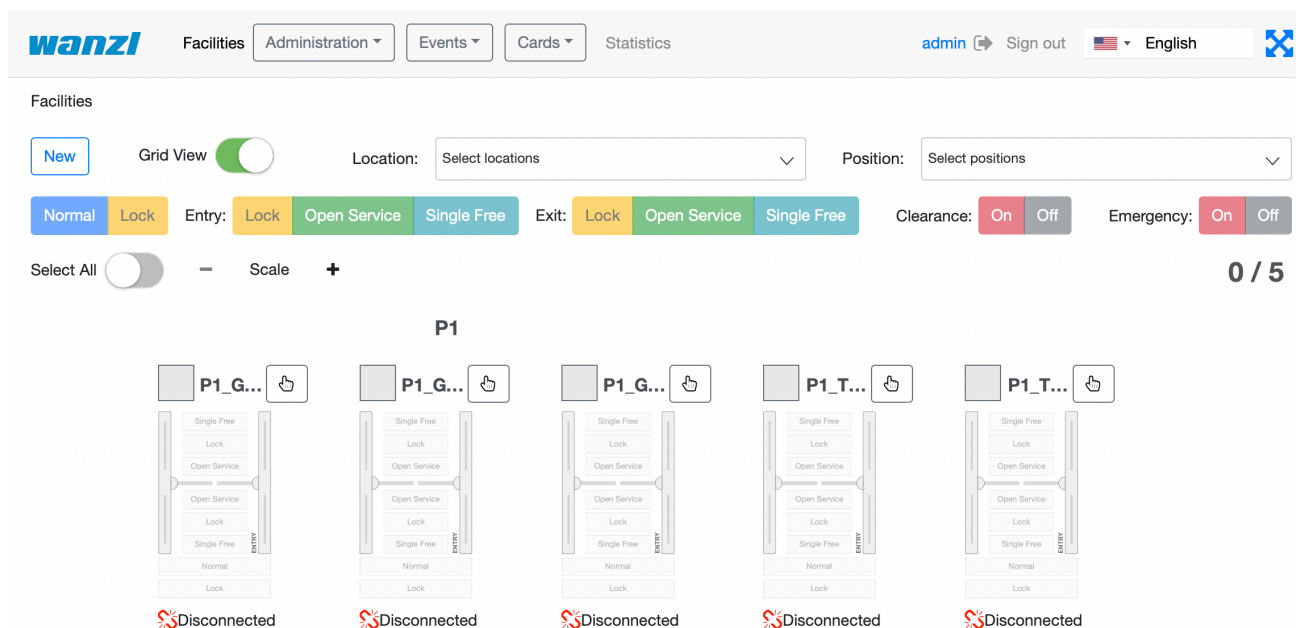
| | |
|---|--|
| 6 | Logged in User |
| 7 | Log out Button |
| 8 | Languages menu |
| 9 | Adjust the display to entire width of the screen |

Menu items

Facilities

`https://<dns-name or ip-address>/gates`

In this view, all access controls are displayed in an intuitive interface. There are grouping options in two categories. First, you can group by **Location**. Within the location you can then summarize different **Locations**. Individual gates can be added via the menu item "New".

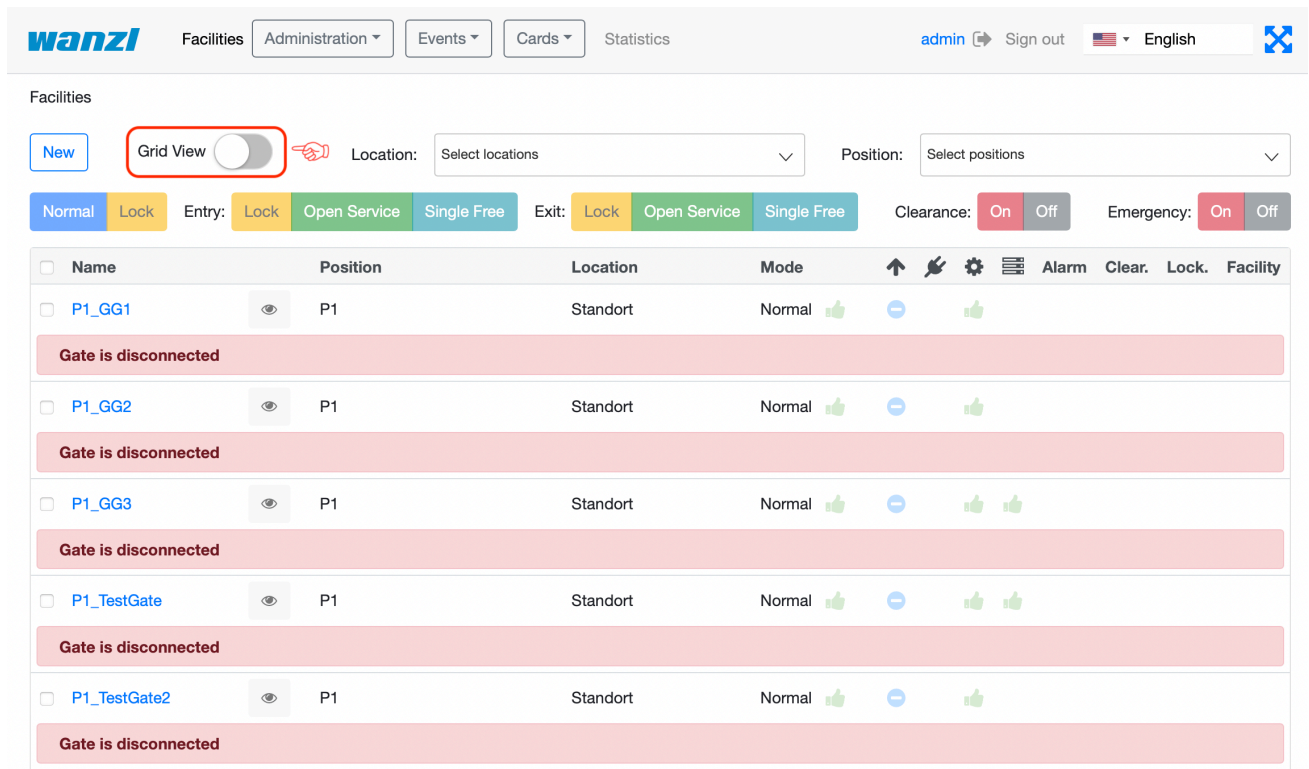


The screenshot shows the Wanzl Facilities management dashboard. At the top, there is a navigation bar with the Wanzl logo, a 'Facilities' tab, and several menu items: 'Administration', 'Events', 'Cards', and 'Statistics'. On the right side of the navigation bar, there is a user profile 'admin', a 'Sign out' button, a language selector set to 'English', and a full-screen icon.

Below the navigation bar, the main interface is titled 'Facilities'. It features a 'New' button, a 'Grid View' toggle (currently on), and two dropdown menus for 'Location' and 'Position'. Below these are several status buttons for 'Normal', 'Lock', 'Entry', 'Exit', 'Clearance', and 'Emergency', each with 'On' and 'Off' sub-buttons. There are also 'Select All' and 'Scale' controls.

The main content area displays a list of access control units under the heading 'P1'. Five units are shown, each with a 'P1_G...' or 'P1_T...' label and a hand icon. Each unit's interface is visible, showing a vertical stack of buttons: 'Single Free', 'Lock', 'Open Service', 'Open Service', 'Lock', 'Single Free', 'Normal', and 'Lock'. Below each unit, there is a red 'Disconnected' status indicator.

When the light view is off, the access controls are shown in the list.








The screenshot shows the Wanzl management interface. At the top, there are navigation tabs: Facilities, Administration, Events, Cards, and Statistics. The user is logged in as 'admin' and the language is set to English. Below the navigation, there are controls for 'Grid View' (highlighted with a red box and a hand icon), 'Location' (Select locations), and 'Position' (Select positions). A row of control buttons is visible: Normal, Lock, Entry: Lock, Open Service, Single Free, Exit: Lock, Open Service, Single Free, Clearance: On, Off, and Emergency: On, Off. The main area displays a table of facilities:

| Name | Position | Location | Mode | Alarm | Clear. | Lock. | Facility |
|--------------|----------|----------|--------|-------|--------|-------|----------------------|
| P1_GG1 | P1 | Standort | Normal | 👍 | 👎 | 👍 | Gate is disconnected |
| P1_GG2 | P1 | Standort | Normal | 👍 | 👎 | 👍 | Gate is disconnected |
| P1_GG3 | P1 | Standort | Normal | 👍 | 👎 | 👍 | Gate is disconnected |
| P1_TestGate | P1 | Standort | Normal | 👍 | 👎 | 👍 | Gate is disconnected |
| P1_TestGate2 | P1 | Standort | Normal | 👍 | 👎 | 👍 | Gate is disconnected |





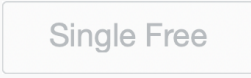
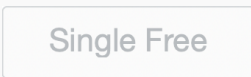

When one or more facilities are selected with the control,













the facilities can be controlled with the following buttons:

| Symbol | Description | Note |
|---|---|----------------------|
|  | change to normal state, lock the doors in both directions | |
|  | open the door permanently or open it for a single person | towards the entrance |
|  | open the door permanently or open it for a single person | toward the exit |
|  | Turn the Cleaning mode on and off | cleaning |
|  | Toggle Emergency Open mode on and off | Emergency |

The Gate display contains the following controls:

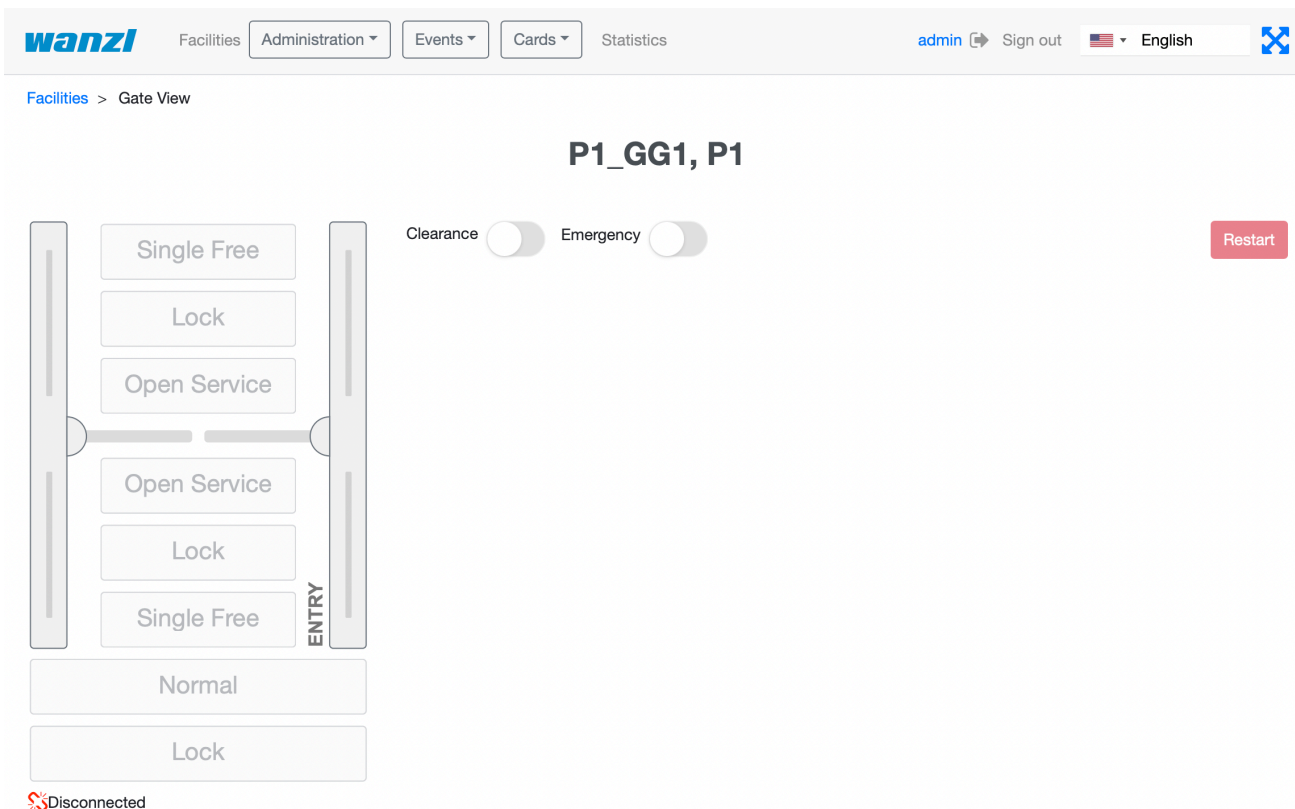
| Symbol | Description | Note |
|--|---|---|
|  | choose the gate | to activate the buttons above (Normal, Lock Out , etc.) |
| P1_GG1 | Navigate to the Facilities page | |
|  | Navigate to the page Gate-View | |
|  | change to Normal state | |
|  | lock the doors in both directions | |
|  | open the door in the direction of entrance/exit for a single person | |
|  | lock the door in the direction of entrance/exit | |
|  | permanently open the door in the direction of entrance/exit | |

The symbols under the gate convey various information about it:

| Symbol | Description | Note |
|---|---|--|
|  | No connection to the gate | |
|  | The gate is in the Normal state | |
|  | The gate is in the Locked state | |
|  | The gate is in the fire alarm state | |
|  | The gate is in the emergency open state | |
|  | The cleaning mode is active | |
|  | Alarm is active at the gate | |
|  | The gate is permanently open | |
|  | One or more devices at the gate have failed | |
|  | Current selected configuration of the gate | Only if there are two or more configurations at the gate |




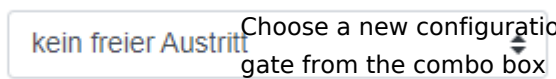
Gate-View

In this view, you can observe the state of each gate, control the gate, and apply the gate's configurations (if there are two or more).



The screenshot shows the 'wanzl' management dashboard for a gate. The top navigation bar includes 'Facilities', 'Administration', 'Events', 'Cards', and 'Statistics'. The user is logged in as 'admin'. The current view is 'Facilities > Gate View'. The gate is identified as 'P1_GG1, P1'. The interface features a central diagram of the gate with control buttons: 'Single Free', 'Lock', and 'Open Service' on both the left and right sides. Below the diagram are 'Normal' and 'Lock' buttons. To the right of the diagram are 'Clearance' and 'Emergency' toggle switches, both currently turned off, and a red 'Restart' button. At the bottom left, a 'Disconnected' status is indicated with a red icon.


These buttons allow you to perform various actions:

| Symbol | Description | Note |
|--|---|--|
| Clearance  | Turn cleaning mode on and off | |
| Emergency  | Manually switch the emergency open state on and off | |
|  | Restart the gate | |
| Konfiguration:  | Choose a new configuration of the gate from the combo box | Only if there are two or more configurations at the gate |

| | |
|---|----------------------------------|
| <div style="border: 1px solid blue; padding: 5px; display: inline-block;">Anwenden</div> | Apply the new configuration |
| <div style="border: 1px solid gray; padding: 5px; display: inline-block;">Abbrechen</div> | Do without the new configuration |

Set up a new Gate

Please click the button **New**


Facilities
Administration ▾
Events ▾
Cards ▾
Statistics
admin ↗ Sign out
🇺🇸 English
✕

Facilities

New

Grid View
Location:
Position:

Normal
Lock

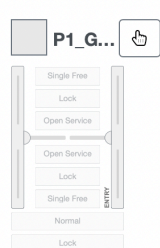
Entry: Lock Open Service Single Free
Exit: Lock Open Service Single Free

Clearance: On Off
Emergency: On Off

Select All
- Scale +
0 / 6

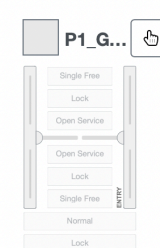
P1

P1_G...




Disconnected

P1_G...



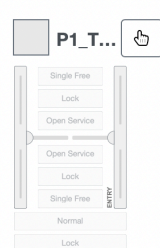
Disconnected

P1_G...



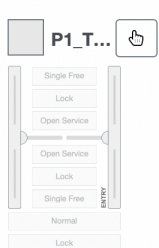
Disconnected

P1_T...



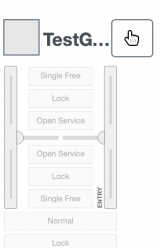
Disconnected

P1_T...



Disconnected

TestG...



Disconnected

In this view you create a **New** gate. The fields **Names**, **Displayed Name** and **Position** of the Gate must be verified with values. Press Save then click on Facilities.

wanzl Facilities Administration Events Cards Statistics admin Sign out English

Facilities > New Gate

Id: []

Name: TestGate_P1

Display name: TestGate_P1

Position: P1

Disable notifications:

Locked:

Save Cancel New Delete

Cards

Edit

wanzl Facilities Administration Events Cards Statistics admin Sign out English

Facilities > Facility

Id: 12

Name: TestGate_P1

Display name: TestGate_P1

Position: P1

Disable notifications:

Locked:

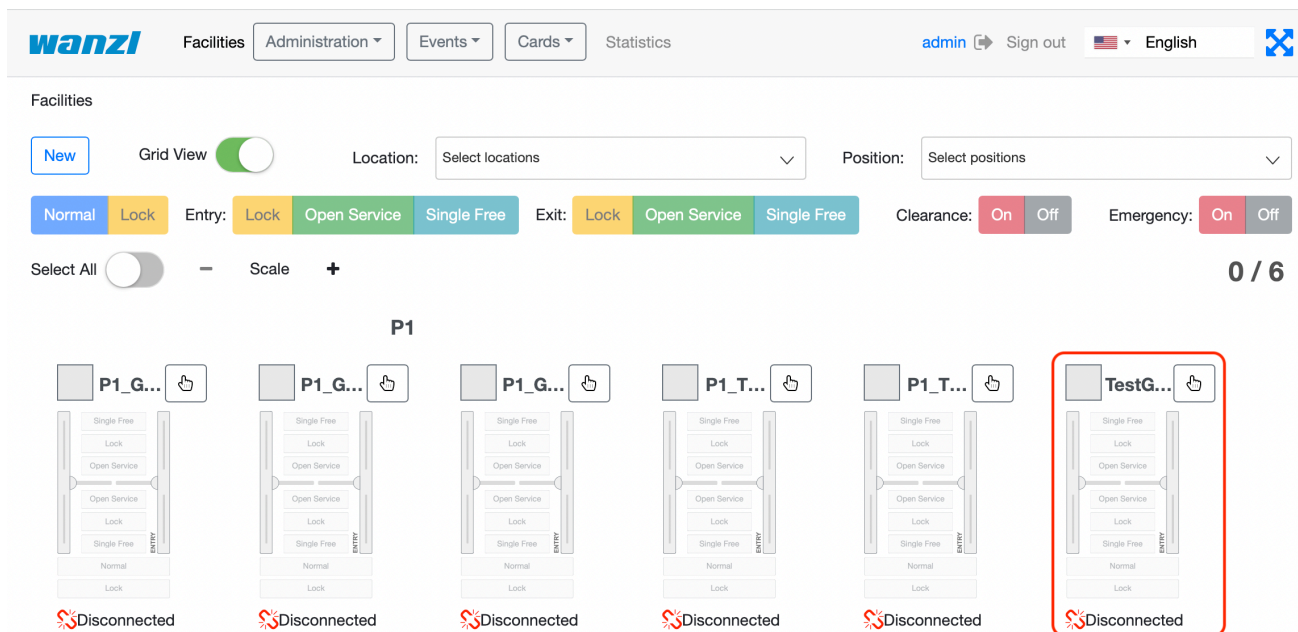
Save Cancel New Delete

Cards

| Barcode | Employee | Count |
|---------|----------|-------|
| | | |

Edit

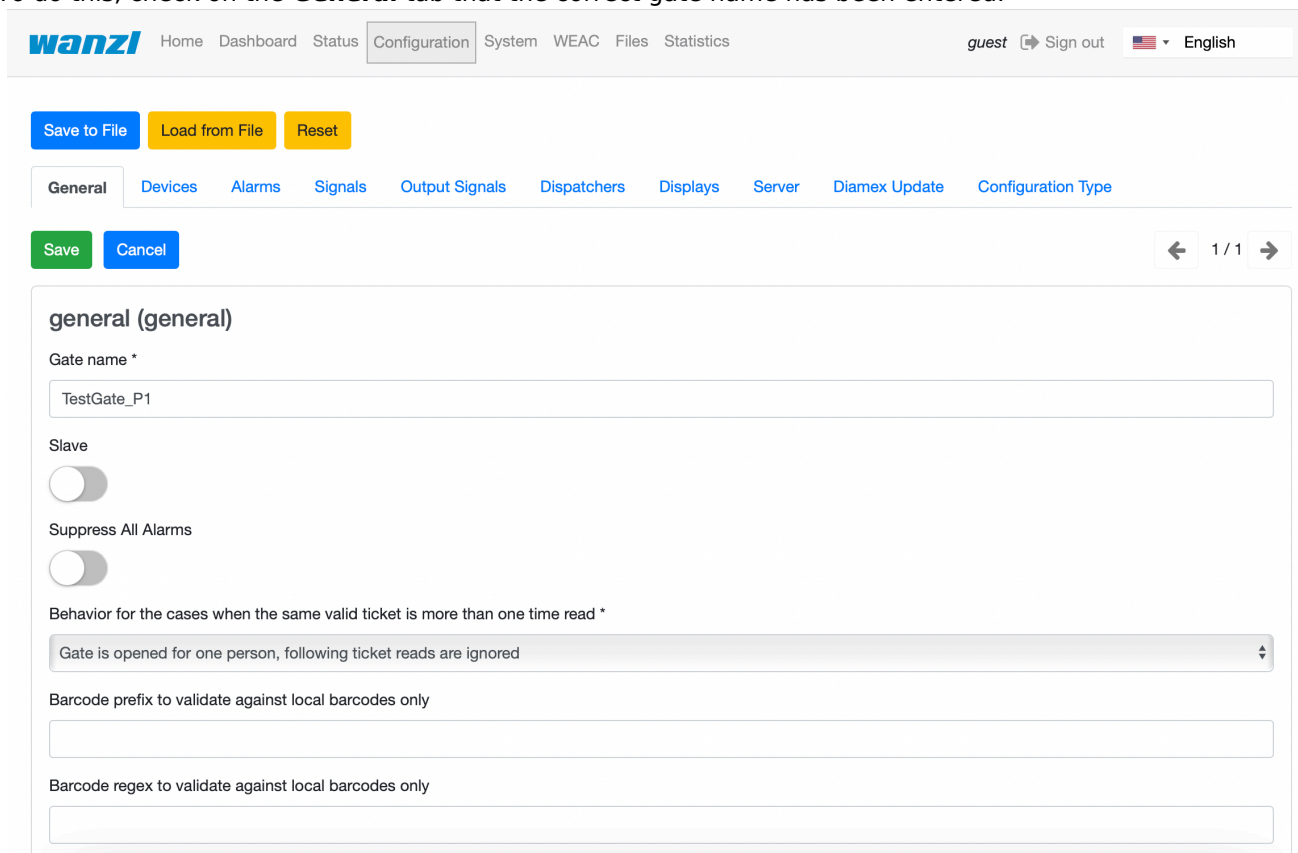
You can now see in the view that you have created a **NEW** gate, in this case the sixth gate in this view.



In the next step you connect the gate to the server.

<https://<IP-Adresse des Dashboards>>

To do this, check on the **General** tab that the correct gate name has been entered.



Then check the following points on the **Server** tab.

wanzi Home Dashboard Status Configuration System WEAC Files Statistics guest [Sign out](#) English

[Save to File](#) [Load from File](#) [Reset](#)

[General](#) [Devices](#) [Alarms](#) [Signals](#) [Output Signals](#) [Dispatchers](#) [Displays](#) **Server** [Diamex Update](#) [Configuration Type](#)

[Save](#) [Cancel](#) ← 1/1 →

ServerRemote

Remote

Enabled

Interlock

Gate's own URL (e.g. http://localhost:8888)

Pause after connection failure, seconds *

Name *

Server#0 (server)- must be set to remote.

Activated slide-switch is activated.

Your server should be entered under Name*.

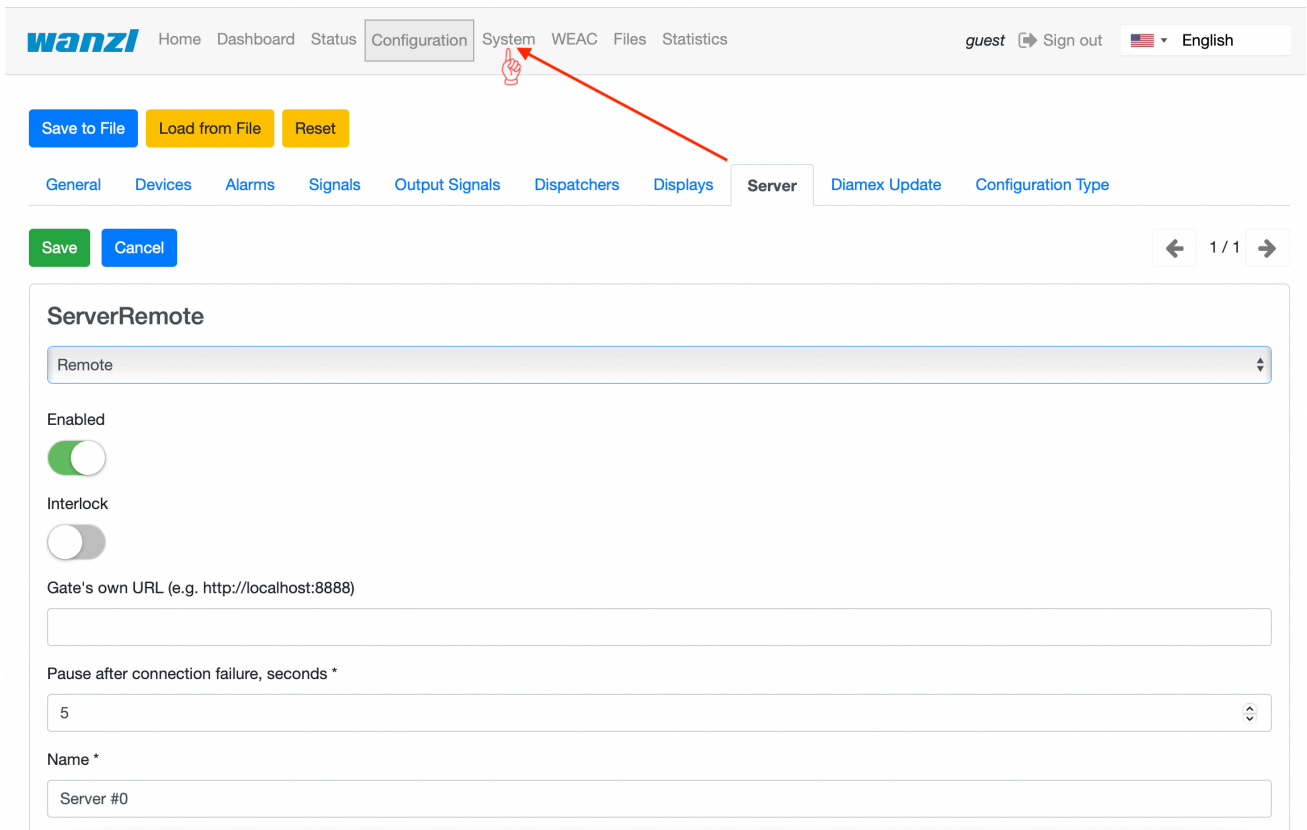
Your URL should be entered under URL*.

Gate should be entered under Username*.

Your password should be entered under Password*.

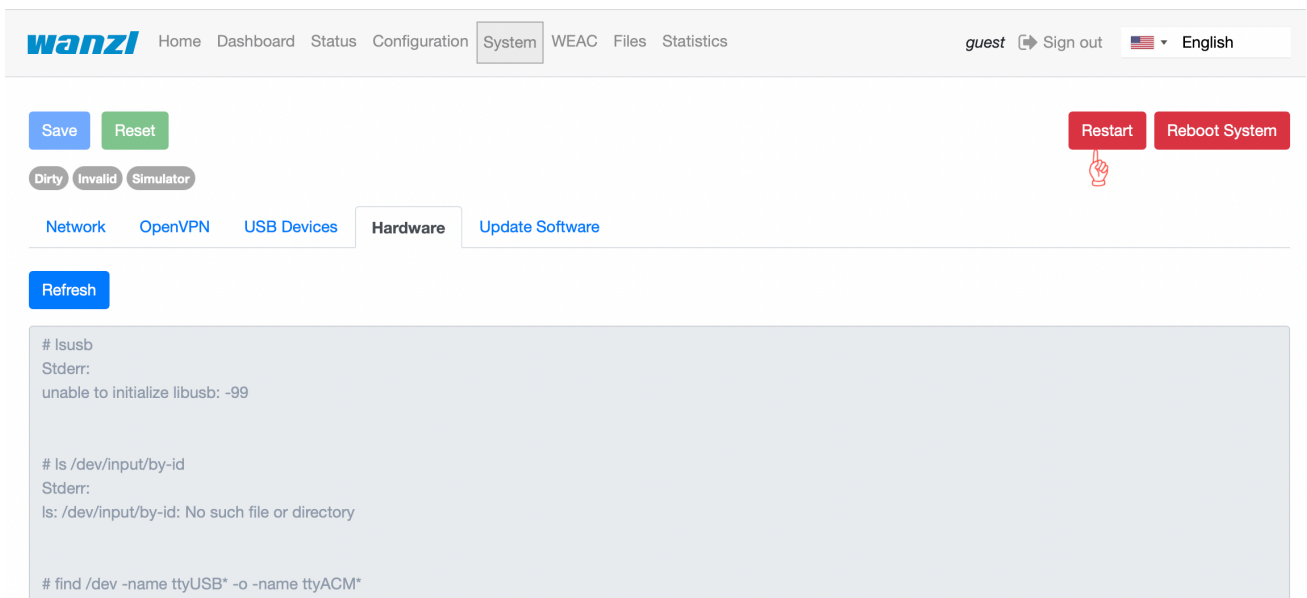
Save at the end.

In the next step, please click on System in the top bar.



The screenshot shows the WANZI management dashboard. The top navigation bar includes 'Home', 'Dashboard', 'Status', 'Configuration', 'System', 'WEAC', 'Files', and 'Statistics'. The 'System' tab is active, and a red arrow points to it. Below the navigation bar are buttons for 'Save to File', 'Load from File', and 'Reset'. The main content area has tabs for 'General', 'Devices', 'Alarms', 'Signals', 'Output Signals', 'Dispatchers', 'Displays', 'Server', 'Diamex Update', and 'Configuration Type'. The 'Server' tab is selected. At the top of the 'Server' section are 'Save' and 'Cancel' buttons, and a page indicator '1 / 1'. The 'ServerRemote' configuration form includes a dropdown menu set to 'Remote', an 'Enabled' toggle switch (checked), an 'Interlock' toggle switch (unchecked), a text input field for 'Gate's own URL (e.g. http://localhost:8888)', a numeric input field for 'Pause after connection failure, seconds *' set to '5', and a text input field for 'Name *' set to 'Server #0'.

You will now see the following display, here please press restart once. Now your new gate should be connected.



The screenshot shows the WANZI management dashboard with the 'System' tab active. The 'Hardware' sub-tab is selected. At the top right, there are 'Restart' and 'Reboot System' buttons, with a red arrow pointing to the 'Restart' button. Below the navigation bar are buttons for 'Save' and 'Reset', and status indicators for 'Dirty', 'Invalid', and 'Simulator'. The main content area has a 'Refresh' button and a terminal window displaying the following output:

```
# lsusb
Stderr:
unable to initialize libusb: -99

# ls /dev/input/by-id
Stderr:
ls: /dev/input/by-id: No such file or directory

# find /dev -name ttyUSB* -o -name ttyACM*
```

Finally, you can check the connection in the **Status** tab. **CONNECTED** must now appear under State.

wanzi Home Dashboard **Status** Configuration System WEAC Files Statistics guest Sign out English

Server

| Type | Last Error | State | Action |
|-----------|------------|-----------|----------------------------------|
| Simulator | | Connected | Connection error |

Displays

| | |
|---------------|---|
| Display Entry | https://gate.maxcrc.de/display/display_entry |
| Display Exit | https://gate.maxcrc.de/display/display_exit |

Devices

| Name | Type | State | Failure Reason | Failure |
|-------------------------|-------------------------|---------|--|-------------------------------------|
| GateModbusGalaxyGateTcp | GateModbusGalaxyGateTcp | Failure | Unit 1: No connection, Unit 2: No connection | <input checked="" type="checkbox"/> |
| Light Bar | Simulator | Ready | | <input type="checkbox"/> |
| Audio Player | Simulator | Ready | | <input type="checkbox"/> |
| Slave FMCU | Simulator | Ready | | <input type="checkbox"/> |
| Led Player | Simulator | Ready | | <input type="checkbox"/> |
| Led Player | Simulator | Ready | | <input type="checkbox"/> |

Edit existing Gate

```
https://<dns-name or ip-address>/gates
```

You are in the same view as where you would create a new gate.

Please move the slide switch "Grid view" to the left.

wanzl Facilities Administration Events Cards Statistics admin Sign out English

Facilities

New Grid View Location: Select locations Position: Select positions

Normal Lock Entry: Lock Open Service Single Free Exit: Lock Open Service Single Free Clearance: On Off Emergency: On Off

| Name | Position | Location | Mode | Alarm | Clear. | Lock. | Facility |
|---------------------------------------|----------|----------|--------|-------|--------|-------|----------|
| <input type="checkbox"/> P1_GG1 | P1 | Standort | Normal | | | | |
| Gate is disconnected | | | | | | | |
| <input type="checkbox"/> P1_GG2 | P1 | Standort | Normal | | | | |
| Gate is disconnected | | | | | | | |
| <input type="checkbox"/> P1_GG3 | P1 | Standort | Normal | | | | |
| Gate is disconnected | | | | | | | |
| <input type="checkbox"/> P1_TestGate | P1 | Standort | Normal | | | | |
| Gate is disconnected | | | | | | | |
| <input type="checkbox"/> P1_TestGate2 | P1 | Standort | Normal | | | | |
| Gate is disconnected | | | | | | | |
| <input type="checkbox"/> TestGate_P1 | P1 | Standort | | | | | |
| Gate is disconnected | | | | | | | |

In the view click on the name of the gate which you want to edit (in the example TestGate_P1).

wanzl Facilities Administration Events Cards Statistics admin Sign out English

Facilities

New Grid View Location: Select locations Position: Select positions

Normal Lock Entry: Lock Open Service Single Free Exit: Lock Open Service Single Free Clearance: On Off Emergency: On Off

| Name | Position | Location | Mode | Alarm | Clear. | Lock. | Facility |
|---------------------------------------|----------|----------|--------|-------|--------|-------|----------|
| <input type="checkbox"/> P1_GG1 | P1 | Standort | Normal | | | | |
| Gate is disconnected | | | | | | | |
| <input type="checkbox"/> P1_GG2 | P1 | Standort | Normal | | | | |
| Gate is disconnected | | | | | | | |
| <input type="checkbox"/> P1_GG3 | P1 | Standort | Normal | | | | |
| Gate is disconnected | | | | | | | |
| <input type="checkbox"/> P1_TestGate | P1 | Standort | Normal | | | | |
| Gate is disconnected | | | | | | | |
| <input type="checkbox"/> P1_TestGate2 | P1 | Standort | Normal | | | | |
| Gate is disconnected | | | | | | | |
| <input type="checkbox"/> TestGate_P1 | P1 | Standort | | | | | |
| Gate is disconnected | | | | | | | |

In this view, please press the "Edit" function.

wanzl Facilities Administration Events Cards Statistics admin Sign out English

Facilities > Facility

Id: 12

Name: TestGate_P1

Display name: TestGate_P1

Position: P1

Disable notifications:

Locked:

Save Cancel New Delete

Cards

| Barcode | Employee | Count |
|-------------------------------------|----------|-------|
| <input type="button" value="Edit"/> | | |

You can now edit the gate in this view.

wanzl Facilities Administration Events Cards Statistics admin Sign out English

Facilities > Gate Cards

TestGate_P1
P1, Standort
Disconnected

| Barcode | Employee | Employee ID | Count |
|---------|----------|-------------|-------|
|---------|----------|-------------|-------|

Save Cancel New Teaching Mode Save to File Load from File < >

Remove Gate

`https://<dns-name or ip-address>/gates`

You are in the same view as where you would create a new gate.

Please move the slide switch "Grid view" to the left.

Datei:GridViewFMCU.png

In the view click on the name of the gate which you want to delete (in the example P8_TestGate).

Datei:GridViewSelect.png

In this view, please press the "Delete" function.

Datei>DeleteGate.png

To be on the safe side, you will now be asked again whether you really want to delete the element? Please confirm this.

Datei:ConfirmDelete.png

After deleting, you will automatically be shown the next gate (here in the example P1_TestGate2). Please click on attachments here.

Datei:GoToFacilities.png

You will then see in the grid view that Gate P8_TestGate is missing and has been successfully deleted.

Datei:Bildschirmfoto 2022-02-22.png

Administration

User

`https://<dns-name or ip-address>/users`

On this page you can see an overview of all users Datei:FMCU Users.png

| Number | Function |
|--------|--------------------------|
| 1 | Create new user |
| 2 | Filter users by location |
| 3 | Filter users by position |

Set up new User

Press under [User](#) on the button **New**

`https://<dns-name or ip-address>/new-user`

Datei:FMCU newUser.png

| Field Name | Description |
|-----------------------|--|
| Id | Automatically generated unique number of the user |
| Username* | Username of the user to login |
| Password* | User's password for login |
| Email | Email address of the user for sending log messages |
| First name | User's first name |
| Last name | Last name of the user |
| Info | Description of the user |
| Superuser | The highest rights are assigned to the user |
| Locked | The user's login is blocked |
| Disable notifications | The user does not receive any notifications in the FMCU Management Dashboard |

* Strictly required fields Through the button **Save** the new user is created.

Edit existing User

Press under [User](#) the user to edit

Event Notifications

Under this tab, the notifications can be selected which the user should receive.

Note: If the checkbox **Disable notifications** is set, no notifications are displayed regardless of these settings.

Locations & Positions Tab

You can set different locations in countries and cities. Separate access rights can be defined for each location via the authorization model.

Groups Tab

This tab allows you to customize the user's group memberships.

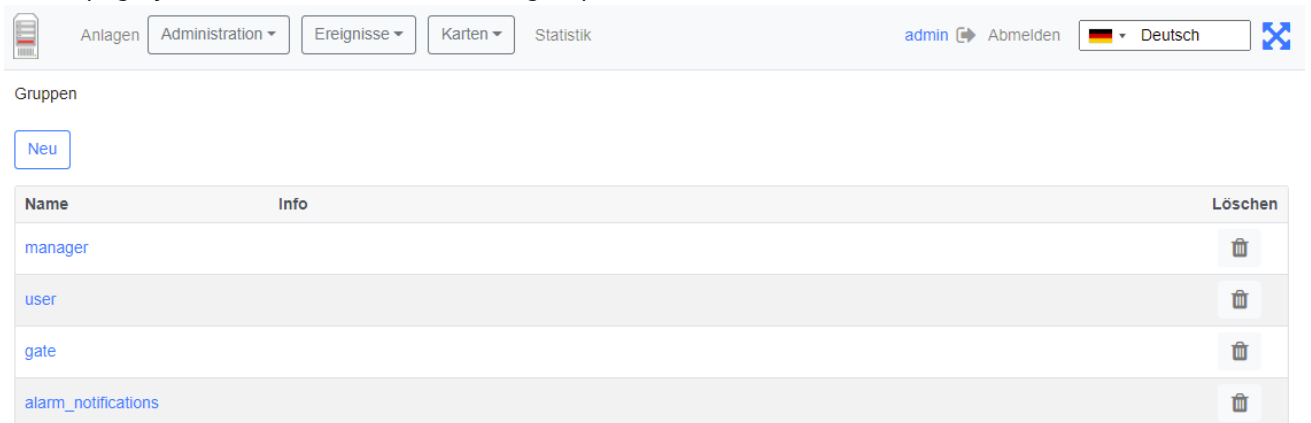
Permissions Tab

The user's permissions are displayed under this tab
All changes are applied by clicking the **Save** button.

Groups

<https://<dns-name or ip-address>/groups>

On this page you can see an overview of all groups




The screenshot shows a web interface for managing groups. At the top, there is a navigation bar with tabs for 'Anlagen', 'Administration', 'Ereignisse', 'Karten', and 'Statistik'. The 'Administration' tab is active. On the right side of the navigation bar, there is a user profile 'admin', a language selector set to 'Deutsch', and a logout button 'Abmelden'. Below the navigation bar, the page title is 'Gruppen'. There is a 'Neu' button to create a new group. Below this is a table with the following columns: 'Name', 'Info', and 'Löschen'. The table contains four rows of groups: 'manager', 'user', 'gate', and 'alarm_notifications'. Each row has a trash icon in the 'Löschen' column.


| Name | Info | Löschen |
|-------------------------------------|------|---------|
| manager | | |
| user | | |
| gate | | |
| alarm_notifications | | |



Set up new Group

<https://<dns-name or ip-address>/new-group>

Click under [Gruppen](#) the button **New**


 Anlagen Administration ▾ Ereignisse ▾ Karten ▾ Statistik

 admin  Abmelden

 Deutsch
 

Gruppen > Neu Gruppe

Id
 Name
 Info

Benutzer [Berechtigungen](#)

| Benutzername | Email | Vorname | Nachname | Info |
|--------------|-------|---------|----------|------|
|--------------|-------|---------|----------|------|

| Field Name | Description |
|------------|--|
| Id | Automatically generated unique number of the group |
| Name | Name of the Group |
| Info | Description of the Group |

* Strictly required fields

The new group is created by clicking the **Save** button.

Edit existing Group

Click under [Gruppen](#) the Group you want edit

Users Tab

This tab allows you to customize the members of the group.

Permissions Tab

The permissions that are inherited by the members of the group are displayed under this tab. All changes are applied by clicking the **Save** button.

Positions

`https://<dns-name or ip-address>/cities`

On this page you can see an overview of all positions

Set up new Position

```
https://<dns-name or ip-address>/new-city
```

Under [Positions](#) click on the button **New** Enter the name of the position and assign the position to a location using the dropdown field. Click on the **Save** button to create the position

Edit existing Position

Under [Positions](#) click to edit the position
Here you can edit the position name and location

Locations

```
https://<dns-name or ip-address>/countries
```

On this page you can see an overview of all locations

Set up new Location

```
https://<dns-name or ip-address>/new-country
```

Press under [Locations](#) the button **New**

| Field Name | Description |
|------------|---|
| Id | Automatically generated unique number of the location |
| Name* | Location name |
| Code* | Location country code |
| Info | Description of the location |

* Strictly required fields

Click on the **Save** button to create the position

Edit existing Location

Under [Location](#) , click the location you want to edit
Here you can edit the name, code and info of the location

Locations & Positions

```
https://<dns-name or ip-address>/locations
```

Here you can see an overview of all positions and their assigned locations

Configuration

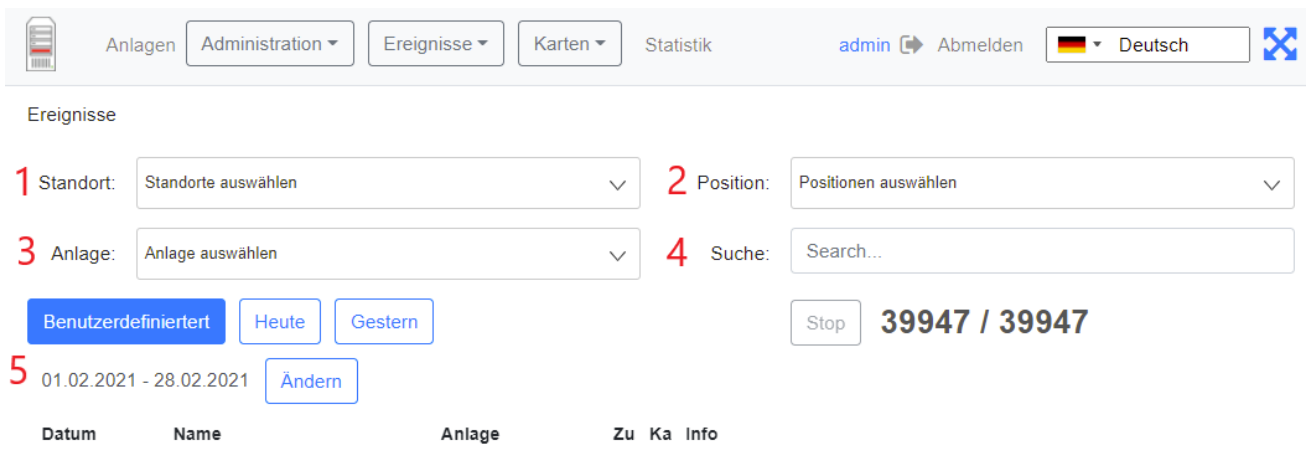
```
https://<dns-name or ip-address>/configurations
```

Events

Events

```
https://<dns-name or ip-address>/events
```

In this view, the events of all access controls are shown in an intuitive list view. There are filtering options and a name search for the events.



The screenshot shows the 'Ereignisse' (Events) management interface. At the top, there is a navigation bar with tabs for 'Anlagen', 'Administration', 'Ereignisse', 'Karten', and 'Statistik'. The user is logged in as 'admin' and the language is set to 'Deutsch'. Below the navigation bar, there are several filtering options: 'Standort' (Location), 'Position', 'Anlage' (Factory), and 'Suche' (Search). There are also buttons for 'Benutzerdefiniert', 'Heute', 'Gestern', and 'Ändern'. A 'Stop' button and a counter '39947 / 39947' are visible. At the bottom, there is a table header with columns: 'Datum', 'Name', 'Anlage', 'Zu', 'Ka', and 'Info'.



The following filters can be set:



1. Location
2. Position
3. Factory
4. Search by Event name
5. Time Period

Event Definitions

```
https://<dns-name or ip-address>/event-definitions
```

In this view, all events that the FMCU contains are listed and their event definition groups, supported states and categories are assigned.


 Anlagen
 Administration ▾
Ereignisse ▾
Karten ▾
Statistik
admin  Abmelden

 Deutsch
 



Ereignisdefinitionen



| Name | Ereignisdefinitionsgruppen | Unterstützte Zustände | Kategorie |
|------|----------------------------|-----------------------|-----------|
|------|----------------------------|-----------------------|-----------|

Event definition Groups

<https://<dns-name or ip-address>/event-definition-groups>


All event definition groups are listed under this tab.


 Anlagen
 Administration ▾
Ereignisse ▾
Karten ▾
Statistik
admin  Abmelden

 Deutsch
 



Ereignisdefinitionsgruppen



[Neu](#)

| Name | Ereignisse | Info | Löschen |
|------------------------------|--|------|---|
| Alarm events | ServerGateDevicesFailed ServerGateAllDevicesOperational GateUnauthorizedAccess GateStateFireAlarm GateDoorIsBeeingBroken | |  |

Create a new Event definition Group

Click [Event defenition groups](#) on the Button **New**


 Anlagen
 Administration ▾
Ereignisse ▾
Karten ▾
Statistik
admin  Abmelden

 Deutsch
 

[Ereignisdefinitionsgruppen](#) > New Event Definition Group

Id
 Name
 Info

[Speichern](#)
[Abbrechen](#)
[Neu](#)
[Löschen](#)

Ereignisdefinitionen

| Name | Info | Kategorie | Ausgewählt |
|------------------|--------------------|-----------|------------|
| Fieldname | Description | | |

| | |
|------|---|
| ID | Automatically generated unique group number |
| Name | Name of the group |
| Info | Group description |

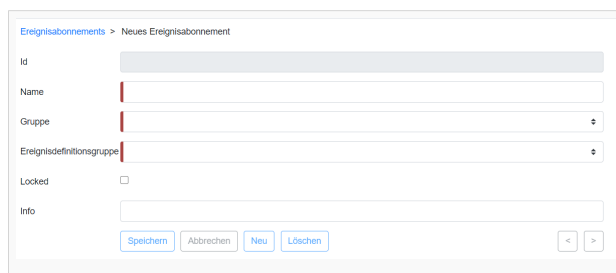
* Absolutely required fields

Under the **Event definition** tab select the event definitions that are to be assigned to the group.

Event Subscriptions

<https://<dns-name or ip-address>/event-subscriptions>

There is the possibility to link groups of alarm messages with groups of users. As a result, only group members are notified of alarm messages that are also grouped,

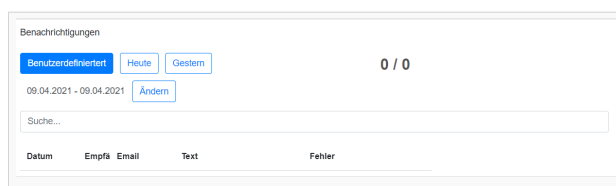


| Fieldname | Description |
|---------------------------|-------------------------------------|
| ID | internal value |
| Group | Summary of users |
| Ereignisdefinitionsgruppe | Event definition group |
| Locked | Notifications deactivated/activated |
| Info | Description field |

Notifications

<https://<dns-name or ip-address>/notifications>

Sent notifications are displayed in this overview. You can adjust the view accordingly using a date filter.

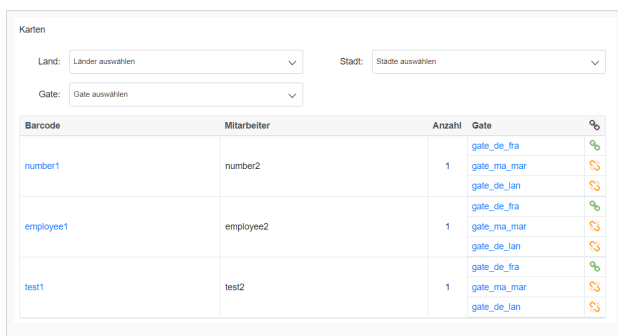


Cards

Cards

<https://<dns-name or ip-address>/cards>

This view shows an overview of the RFID cards in the system with the gates enabled for access.

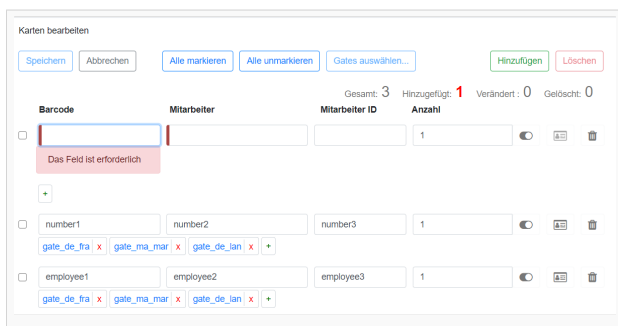


| Barcode | Mitarbeiter | Anzahl | Gate |
|-----------|-------------|--------|-------------|
| number1 | number2 | 1 | gale_de_fra |
| | | | gale_ma_mar |
| | | | gale_de_lan |
| employee1 | employee2 | 1 | gale_de_fra |
| | | | gale_ma_mar |
| | | | gale_de_lan |
| test1 | test2 | 1 | gale_de_fra |
| | | | gale_ma_mar |
| | | | gale_de_lan |

Edit Cards

<https://<dns-name or ip-address>/cards-edit>

In this view, cards can be added / removed and authorizations for individual gates can be defined.

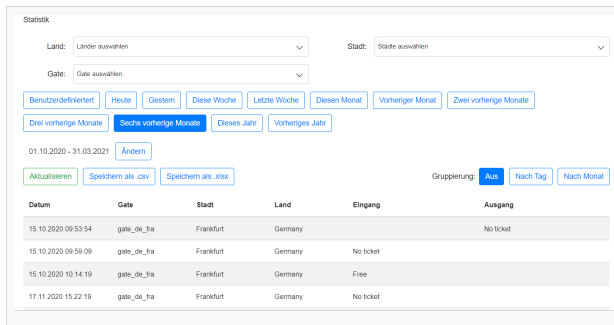


| Barcode | Mitarbeiter | Mitarbeiter ID | Anzahl | |
|----------------------|----------------------|----------------------|----------------------|---|
| <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="checkbox"/> <input type="checkbox"/> |
| number1 | number2 | number3 | 1 | <input type="checkbox"/> <input type="checkbox"/> |
| employee1 | employee2 | employee3 | 1 | <input type="checkbox"/> <input type="checkbox"/> |

| Field | Description |
|-------------|---|
| Barcode | Card content that is captured by the reader |
| Employee | Description field |
| Employee ID | Description field |
| Quantity | Number of accesses for this card |

Statistics

In this view, all activities for the assigned access controls are shown. You can adjust the view with date filters. It is possible to group the screen output, e.g. only to evaluate the number per day or month. Finally, the data can be exported in Excel format or CSV-format.



The screenshot shows a web interface for a statistics dashboard. At the top, there are dropdown menus for 'Land:' (Country) and 'Stadt:' (City), both set to 'Länder auswählen' and 'Stadt auswählen' respectively. Below these is a 'Gate:' dropdown menu set to 'Gate auswählen'. A row of buttons allows for time-based filtering: 'Benutzerdefiniert', 'Heute', 'Gestern', 'Diese Woche', 'Letzte Woche', 'Diesen Monat', 'Vorheriger Monat', and 'Zwei vorherige Monate'. A second row of buttons includes 'Drei vorherige Monate', 'Sechs vorherige Monate', 'Dieses Jahr', and 'Vorheriges Jahr'. The current date range is '01.10.2020 - 31.03.2021' with an 'Ändern' button. Below the filters are buttons for 'Aktualisieren', 'Speichern als .csv', and 'Speichern als .xlsx'. A 'Gruppierung:' section has buttons for 'Aus', 'Nach Tag', and 'Nach Monat'. The main content is a table with the following data:

| Datum | Gate | Stadt | Land | Eingang | Ausgang |
|---------------------|-------------|-----------|---------|-----------|-----------|
| 15.10.2020 09:53:54 | gate_de_fra | Frankfurt | Germany | | No ticket |
| 15.10.2020 09:59:09 | gate_de_fra | Frankfurt | Germany | No ticket | |
| 15.10.2020 10:14:19 | gate_de_fra | Frankfurt | Germany | Free | |
| 17.11.2020 15:22:19 | gate_de_fra | Frankfurt | Germany | No ticket | |