



Add-On Products

Resource Central

Kiosk Administrator Guide

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CHAPTER 1.

Introduction

Background

The background for this solution, was a request to develop a solution for visitor registration. With this solution, the visitor is able to register himself on the screen. He can also send a request in case he is not in the visitor list or he is delivering mails or packages. In both situations, an email is sent to a distribution list for notification.

Overview

Kiosk Screen is a feature of the Resource Central system, which enable end user to register himself on a Kiosk screen (if he is a visitor) as well as request service (if he is not in the visitor list or he is delivering mails or packages).

This document is created to describe how the Administrator can setup in order that Kiosk screen can work normally for the aforementioned purpose.

CHAPTER 2.

Setup Kiosk screens

The Kiosk Screen function is controlled by a parameter named: **Visitor.UseKioskScreen**.

This function also works under the influence of 2 parameters: **Visitors.Undeparted.AutoChange** and **Visitors.Undeparted.Interval**.

For more details about these parameters, please refer to *RC Parameter Guide*.

Settings in Kiosk Screens section

After the function is enabled, Kiosk Screen panel can be accessed by going to **RC backend** → **Designer** → **Kiosk Screens**:

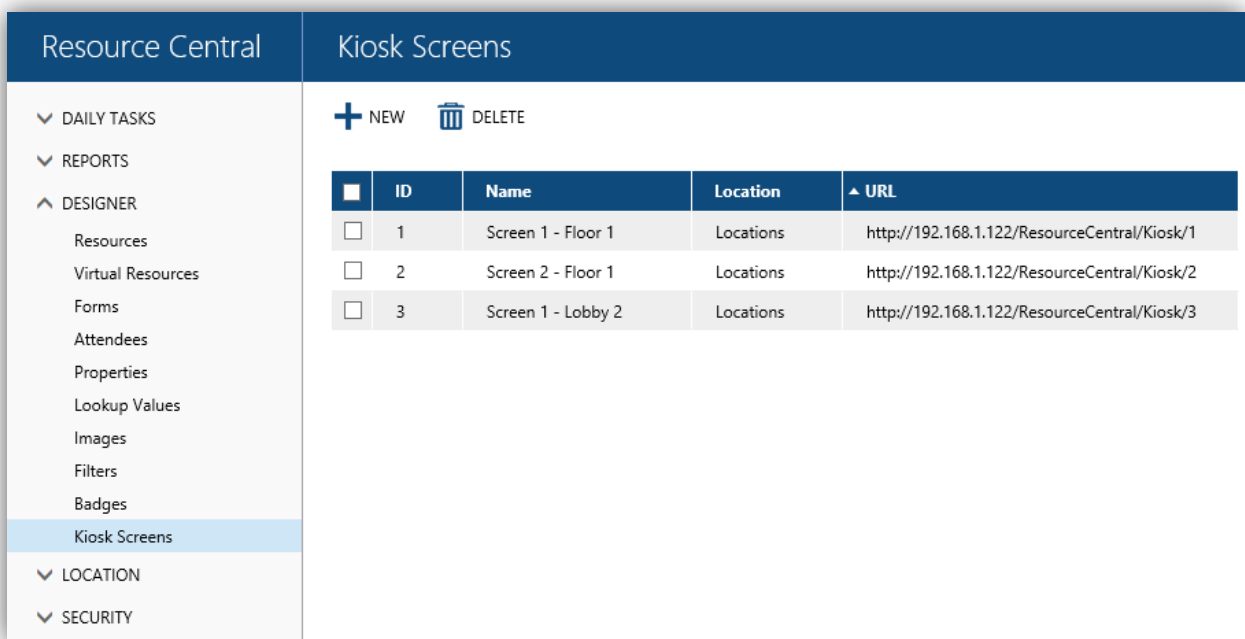


Figure 1. List of Kiosk screens

Button	Description
New	Create a new Kiosk screen
Delete	Delete the selected screen

Click [**New**] to create a Kiosk screen. Its details are divided into the following sections:

Kiosk Screen Details

Figure 2. Kiosk Screen Details

Field name	Description
Screen ID	ID established for this Kiosk screen
Name	Name of the Kiosk screen
Location	Location of the Kiosk screen
Badge	Badge selected for the screen, which will be use when visitor uses the self-registration feature or checks in for an existing meeting. You can only select among Badges that are designated at the same location as this Kiosk screen (for more details on badge design, refer to Resource Central Administrator Guide).
Default language	Language selected for the screen by default
Company Name	Enter company name

	Note: This is only available when Privacy Mode is enabled Refer to this section for more details.
Printer Location	Select a location where the printer is installed.
Screen URL	The URL of this Kiosk screen.
Privacy Mode	Enable this function to ask visitor to enter a registration code when checking in. The registration code will be sent to the visitors by email when the meeting is created. Refer to this section for more details about this function.
Kiosk Mode	Type of listing in Kiosk screen
Screen size	Enter Height and Width of the Kiosk screen
Printer Name	Select Printer. This printer must be installed/shared on Resource Central web server. See chapter 4 on Printer setup
Check Out function	Control the availability of [Check Out] button on the screen
Fit to paper	Select Yes if you want to fit the print to the full physical paper size, cropping off any non-printable margins.
Parking	Select Yes to enable parking permit. Refer to this section for more details on this feature.
Car registration	Select a Visitors field so that its value will be automatically used for this 'Car registration' field. (*This field is only available if 'Parking' field is Yes and it requires that a custom visitor field (Designer → Visitors) is set to be displayed in the Kiosk)
Parking area ID	ID provided by parking company in order to send parking confirmation to visitors. NOTE: Make sure to enter the right ID format. (*This field is only available if 'Parking' field is Yes)

Notifications On Arrival

Figure 3. Notifications On Arrival

Field name	Description
Request service – Email to ...	Select person to send email to when the visitor request service
Visitors – Email to ...	Select person to send email to when the visitor registers “Arrived”

Visitors – Notify Organizer	Select Yes to send email to Organizer when the visitor registers “Arrived”
Department Name	Enter name of the department that receives arrival notification. This department name will be simultaneously applied for ‘Email to’ field. You can select existing name by clicking [...] button or fill in manually. Note: This is only available when Privacy Mode is enabled. Refer to this section for more details.
Email to	Select email address that receives arrival notification. You can select existing email addresses by clicking [...] button or fill in manually. Note: This is only available when Privacy Mode is enabled. Refer to this section for more details.

Images and background

The screenshot shows a configuration window titled "Images and background". It has two columns of settings. The left column includes: "Top image" (with a selection button), "Bottom image" (with a selection button), "Border color" (set to #33cccc with a color swatch), and "Background image" (with a selection button). The right column includes: "Top" (0), "Left" (0), "Height" (120); "Top" (0), "Left" (0), "Height" (70); "Background color" (set to #ffffff with a color swatch); and "Screen saver image" (with a selection button).

Figure 4. Images and background

Field name	Description
Top image	Select image to be displayed at the top of the Kiosk screen
Bottom image	Select image to be displayed at the bottom of the Kiosk screen
Border color	Select color for the border of the Kiosk screen
Background image	Select image for the background of the Kiosk screen. The original image size will be remained.
Background color	Select color for the background of the Kiosk screen
Screen saver image	Select image to be displayed as screen saver. The original image size will be remained. NOTE: if “Return to screen saver after” is set to 0 the screen saver is disabled.

Time out limits

Time out limits

Return to listing after

 Second(s)

Return to screen saver after

 Second(s)

Return to default language

 Second(s)

Figure 5. Time out limits

Field name	Description
Return to listing after	Will return to the listing page when screen is inactive for the set period
Return to default language	Will return to the selected default language when screen is inactive for the set period
Return to screen saver after	Will return to the screen saver when screen is inactive for the set period NOTE: if it is set to 0 the screen saver is disabled

Font and Style

Font and Style

Font
 Segoe UI

Buttons

Size: Color: ■ **Bold** *Italic* Underline

Border width: Background:

Border radius: Border color:

Headers

Size: Color: **Bold** *Italic* Underline

Messages

Size: Color: **Bold** *Italic* Underline

Meeting time

Size: Color: **Bold** *Italic* Underline

Meeting subject

Size: Color: **Bold** *Italic* Underline

Meeting Organizer

Size: Color: **Bold** *Italic* Underline

Visitor names

Size: Color: **Bold** *Italic* Underline

Label for input field

Size: Color: **Bold** *Italic* Underline

Input field text

Size: Color: **Bold** *Italic* Underline

Background:

Text - Check out

Size: Color: **Bold** *Italic* Underline

Figure 6. Font and Style



Select fonts and styles for the texts on the Kiosk screen. These selections will be applied on the screen as shown on the following example:

Add-On Products
Resource Central

Self Registration

Contact Name *

Title

Name

E-mail

Cell. / mobile number

Company

Category

Back OK

Add-On[®]
PRODUCTS

Check Out Help English (US)

Figure 7. Kiosk screen



How to configure the button

The 'Buttons' section in **Font and Style** allows you to configure button appearance.

Field name	Description
Size	Size of the button
Border width	Thickness of the button border
Border radius	The round level of the button corner
Color	Color of the button text
Background	Background color of the button
Border color	Color of the button border

NOTE: The 'Border radius' field is designed to configure the button corner. If the value of this field is 0 then the button corner is squared. The greater this value gets, the more rounded the button corner becomes.

Border radius = 0



Border radius = 7



Text

Text

<p>Headline - Meeting List <input style="width: 90%;" type="text" value="Meeting List"/> Language</p> <p>Headline - Visitor List <input style="width: 90%;" type="text" value="Visitor List"/> Language</p> <p>Headline - Meeting details <input style="width: 90%;" type="text" value="Meeting details"/> Language</p> <p>Headline - Welcome <input style="width: 90%;" type="text" value="Welcome"/> Language</p> <p>Headline - Check out <input style="width: 90%;" type="text" value="Check out"/> Language</p> <p>Headline - Please Wait <input style="width: 90%;" type="text" value="Please wait"/> Language</p> <p>Headline - Self Registration <input style="width: 90%;" type="text" value="Self registration"/> Language</p> <p>Headline - Privacy Mode <input style="width: 90%;" type="text" value="Your Privacy Mode"/> Language</p> <p>Headline - Confirm Code <input style="width: 90%; background-color: #f0f0f0;" type="text" value="Enter your code"/> Language</p> <p>Headline - Marketing Dept. <input style="width: 90%;" type="text" value="Marketing Dept."/> Language</p>	<p>Message - Welcome <div style="border: 1px solid #ccc; padding: 5px; min-height: 40px;"> You are now registered. Please wait, someone will be here shortly - to welcome you. </div> Language</p> <p>Text - Check out <div style="border: 1px solid #ccc; padding: 5px; min-height: 40px;"> To check out an arrived visitor </div> Language</p> <p>Message - Check Out <div style="border: 1px solid #ccc; padding: 5px; min-height: 40px;"> Check out successfully. You have checked out from the event. </div> Language</p> <p>Message - Help <div style="border: 1px solid #ccc; padding: 5px; min-height: 40px;"> A notification has been sent. Please wait here. </div> Language</p> <p>Parking - Required? <div style="border: 1px solid #ccc; padding: 5px; min-height: 20px;"> required </div> Language</p> <p>Parking - Information <div style="border: 1px solid #ccc; padding: 5px; min-height: 20px;"> Parking - Information </div> Language</p> <p>Parking - Confirmation <div style="border: 1px solid #ccc; padding: 5px; min-height: 20px;"> Parking - Confirmation Please remember to check that you did get your email with the parking confirmation </div> Language</p> <p>Parking - Error <div style="border: 1px solid #ccc; padding: 5px; min-height: 20px;"> error </div> Language</p>
--	--

Figure 8. Text

In the text box, you can fill in the **default text** which allows you to customize the different kiosk screens to your needs.

NOTE: Texts related to Parking is greyed out (disabled) if value of 'Parking' field (in Kiosk Screen Details) is No.

If you click [**Language**] button next to each text box, a new window is displayed, in which you can fill in the translations for the selected text:

The screenshot shows a window titled "Resource Central" with a close button in the top right corner. The main content area has the heading "Meeting List". Below this, there is a label "Caption:" followed by five text input fields, each corresponding to a language: Danish, English (US), German, Japanese, and Spanish. At the bottom center of the window, there is a blue button labeled "Save".

Figure 9. Customized translations

E.g., In the above figure, you can input translation for 'Meeting List' in 5 languages. When a language is selected in "Default Language" field (Kiosk Screen Details section), the corresponding translation in this window is selected and displayed on the screen. If there is no translation for the selected language, the **default text** is selected.

NOTE: The number of languages displayed in this list is controlled in **Resource Central backend** → **System** → **Languages**.

After the Kiosk screen function is enabled, there will be a new column named 'Customized texts' in Languages section as shown in the following figure.

Check on the corresponding languages in 'Customized texts' column to enable multi-language captions and texts.

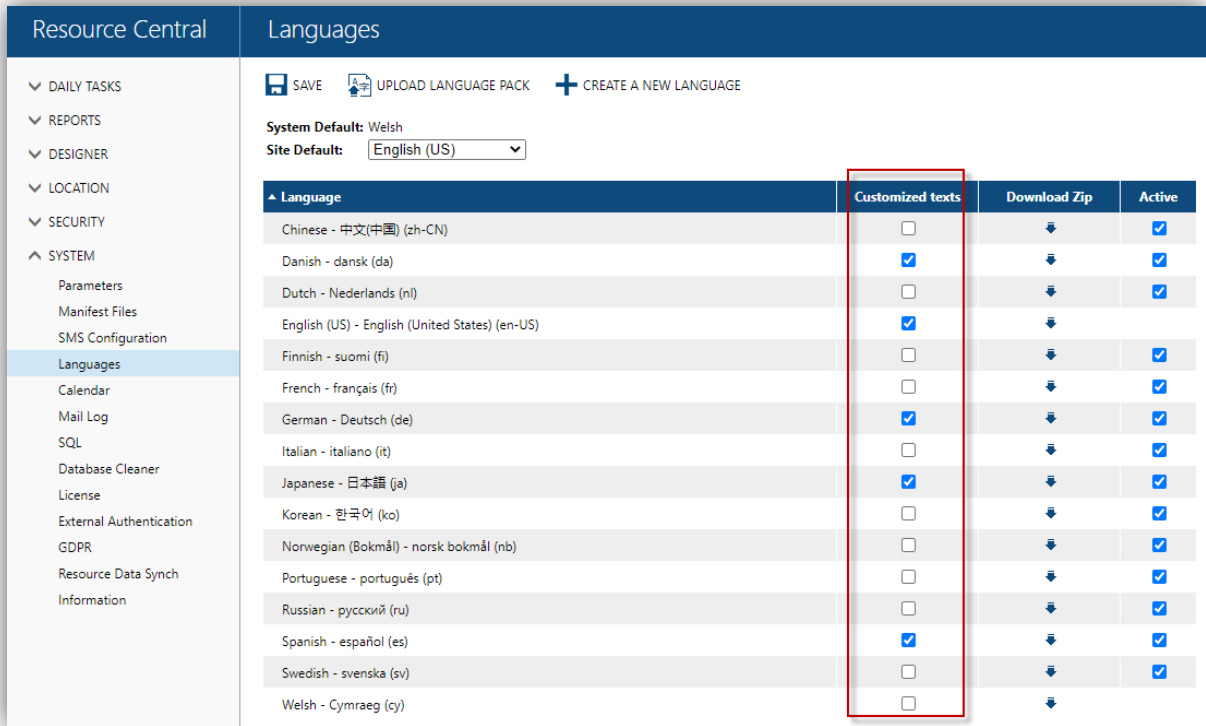


Figure 10. Languages section

Button

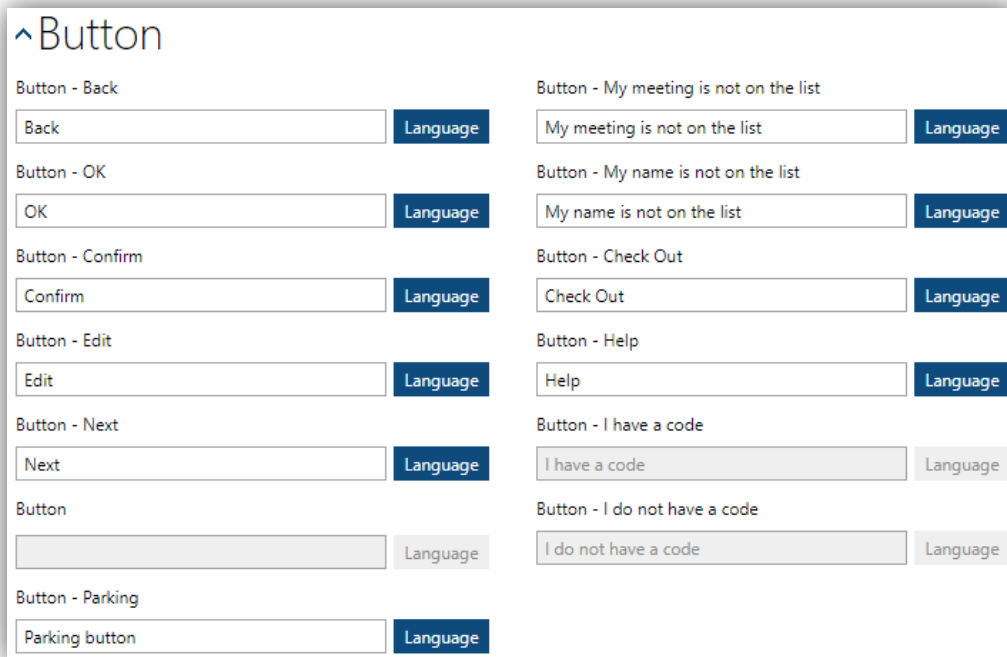


Figure 11. Button

Similar to **Text** section, you can fill in the default **button label** as you wish. If you click **[Language]** button next to each text box, a new window is displayed, in which you can fill in the translations for the selected button label.

NOTE: 'Button – Parking' is greyed out (disabled) if value of 'Parking' field (in Kiosk Screen Details) is No.

After filling in all necessary details, click **[Save]** to finish. Go back to the Kiosk Screen List, you can see the one you have just created with assigned URL.

ID	Name	Location	URL
1	Screen 1 - Floor 1	Locations	http://192.168.1.122/ResourceCentral/Kiosk/1
2	Screen 2 - Floor 1	Locations	http://192.168.1.122/ResourceCentral/Kiosk/2
3	Screen 1 - Lobby 2	Locations	http://192.168.1.122/ResourceCentral/Kiosk/3
4	Big Screen - Floor 1	Locations	http://192.168.1.122/ResourceCentral/Kiosk/4

Figure 12. Kiosk Screen List

Contact Name Details

In this section, you can select what properties can be displayed together with a contact name.

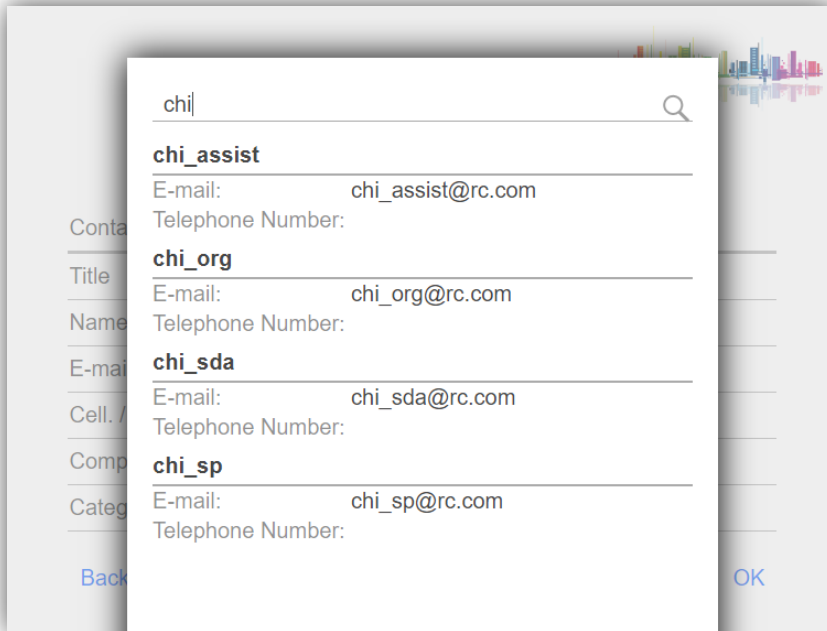
^ Contact Name Details

Select the information displayed when searching for a contact in the kiosk. The information shown is taken from corresponding Active Directory Properties

E-mail Title
 Telephone Number Department

Figure 13. Contact Name Details

The properties selected here will be displayed when you search for a contact in the kiosk.



NOTE:

- If 'Title' is selected, you can select at most 2 other properties.
- If 'Title' is NOT selected, you cannot select more than 2 properties at the same time.

Search Configuration

In this section, you can select the search condition when searching for a contact in the kiosk.

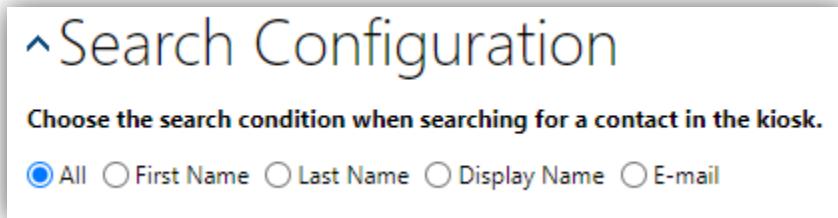


Figure 14. Search Configuration

Toolbar button

Open a kiosk screen's details, you can see the following toolbar buttons:

Button	Description
List	Displays the list of kiosk screens.
Save	Saves the data in the Input fields.
Test Printer	Print the badge sample to check if the printer is working.
Save Configuration	The values in all of the fields will be saved so that the next time when the user clicks NEW to create a new kiosk screen, all of the fields will be pre-populated with those saved values (value in the 'Name' field will not be saved).

Compose Kiosk URL with specific time zone

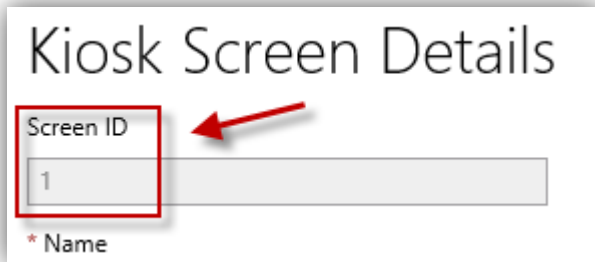
When time zone of client is different from server's, you might want to set time zone for the Kiosk screen on client side.

Kiosk URL has the following format:

<RC URL>/Kiosk/<Kiosk ID>/<Time Zone ID>

In which:

+ **Kiosk ID**: Taken from Screen ID in Kiosk Screen panel from Resource Central backend



+ **Time zone ID**: Taken from the list of time zones:

[https://msdn.microsoft.com/en-us/library/ms912391\(v=winembedded.11\).aspx](https://msdn.microsoft.com/en-us/library/ms912391(v=winembedded.11).aspx)

For example:

A Kiosk URL might be like this:

http://192.168.1.176/ResourceCentral/Kiosk/1/Central%20European%20Standard%20Time'

In which:

1 = Kiosk ID

Central European Standard Time = Time zone ID

NOTE: If server side (backend) and client side (kiosk screen) use the same time zone, it is not necessary to enter Time zone name to the URL, e.g. ***http://192.168.1.176/ResourceCentral/Kiosk/1***

Settings in Visitors section

In Visitors section, you are able to decide the sort order and visibility of the fields. Also, you can add custom fields.

¹ %20 is URL representation of a space

After the Kiosk Screens function is enabled, there will be a new tree node named “Attendees” which can be accessed by going to **RC backend** → **Designer** → **Visitors**:

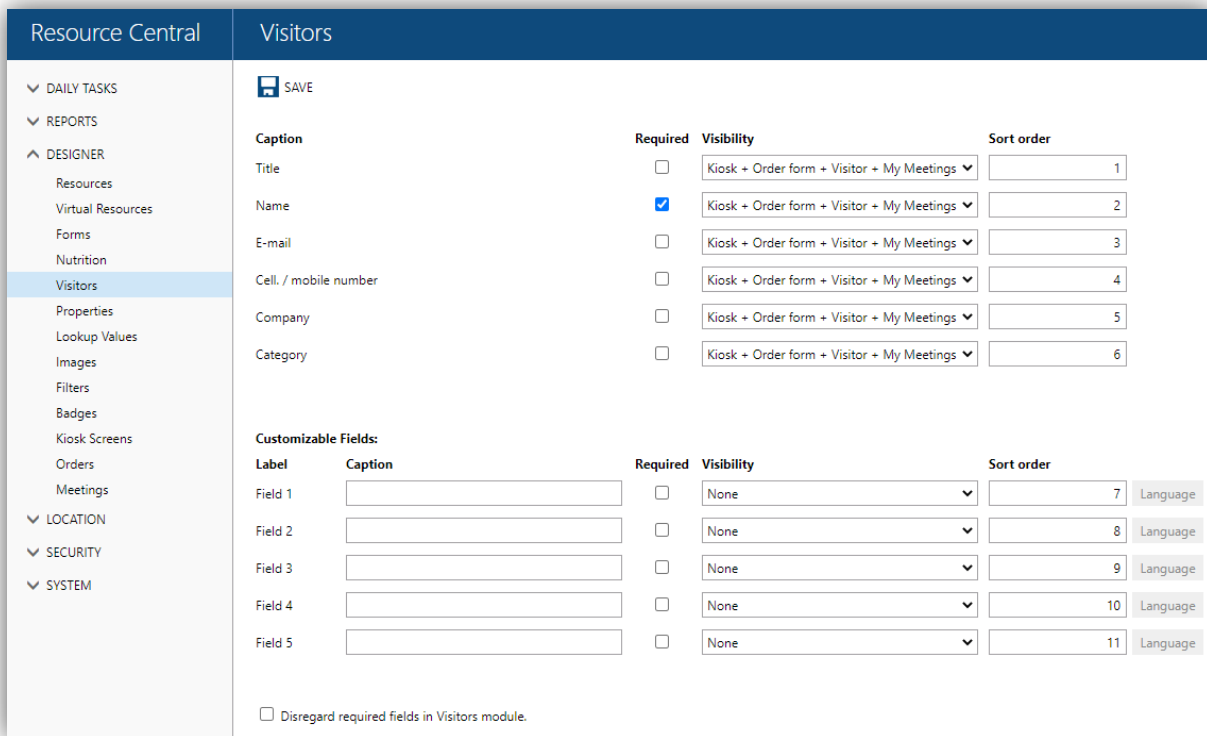


Figure 15. Visitors settings

In this panel, you can decide the sort order and visibility of the fields, and add custom fields as well.

The visibility of **Required** column is controlled by the parameter **Visitor.EnableRequiredField**. When you check on a box in this column, the relevant field will be set as a required field.

In **Visibility** column, you can select where you want the relevant field to be displayed:

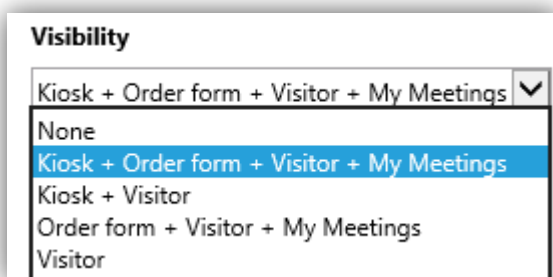


Figure 16. Visitors – Visibility

You can also add more fields and select where you want the added field to be visible in **Customizable Fields** section.

By checking the option ‘**Disregard required fields in Visitors module**’, all required fields that have been checked will be ignored.

Click [**Save**] to finish.



Handling private appointments

Private meetings and their visitors are excluded from the kiosk screen if Exchange is configured correctly. For more information on setting of Resource Scheduling for the Exchange resource(s) see the knowledge base article in the below link:

KB 0217 - [How to handle private appointments in Resource Central](#)



CHAPTER 3.

Set up Kiosk screens to work with different platforms

In platforms like Android and iOS, kiosk applications are needed to work with this Kiosk solution. We have completed the testing on SureFox, a secure browser that supports this Kiosk solution on Android, iOS and Windows devices. Refer to this KB for more details: [Set up SureFox in Kiosk mode.](#)

Please note that there are a variety of different kiosk applications that can do the same as Surefox, that might fit your needs better on solution features or prices. We are not as such recommending Surefox but it was chosen out of convenience as it supports both Android and iOS. Add-On Products kiosk solution has been tested on Surefox and it will fulfil the basic needs for a kiosk solution. So please do investigate the market before purchasing your kiosk application as there are many other suppliers.

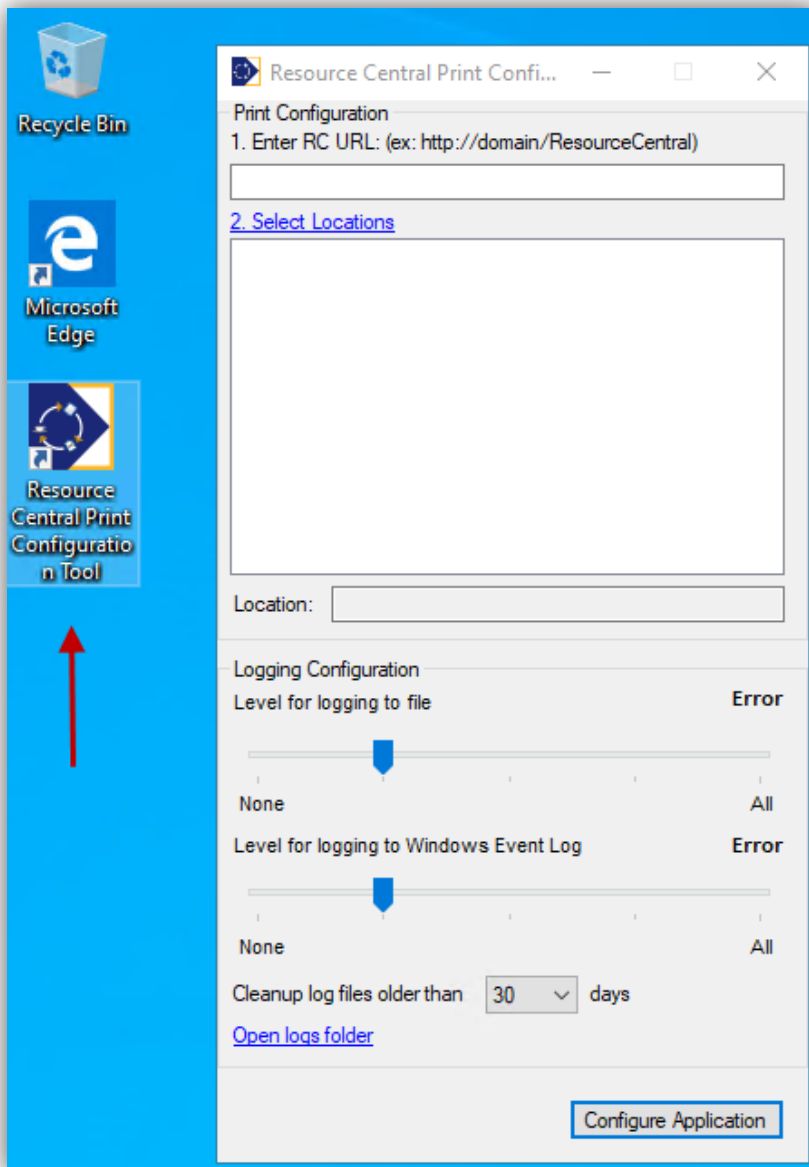
CHAPTER 4.

Set up printer for Kiosk feature

In order to connect Resource Central with a printer on external unit like a kiosk station or a local computer, a tool has been built to facilitate the printing service. This service will expose all local or network printers associated with the computer to Resource Central Kiosk print. One or more of these printing services can be installed depending on the printer infrastructure.

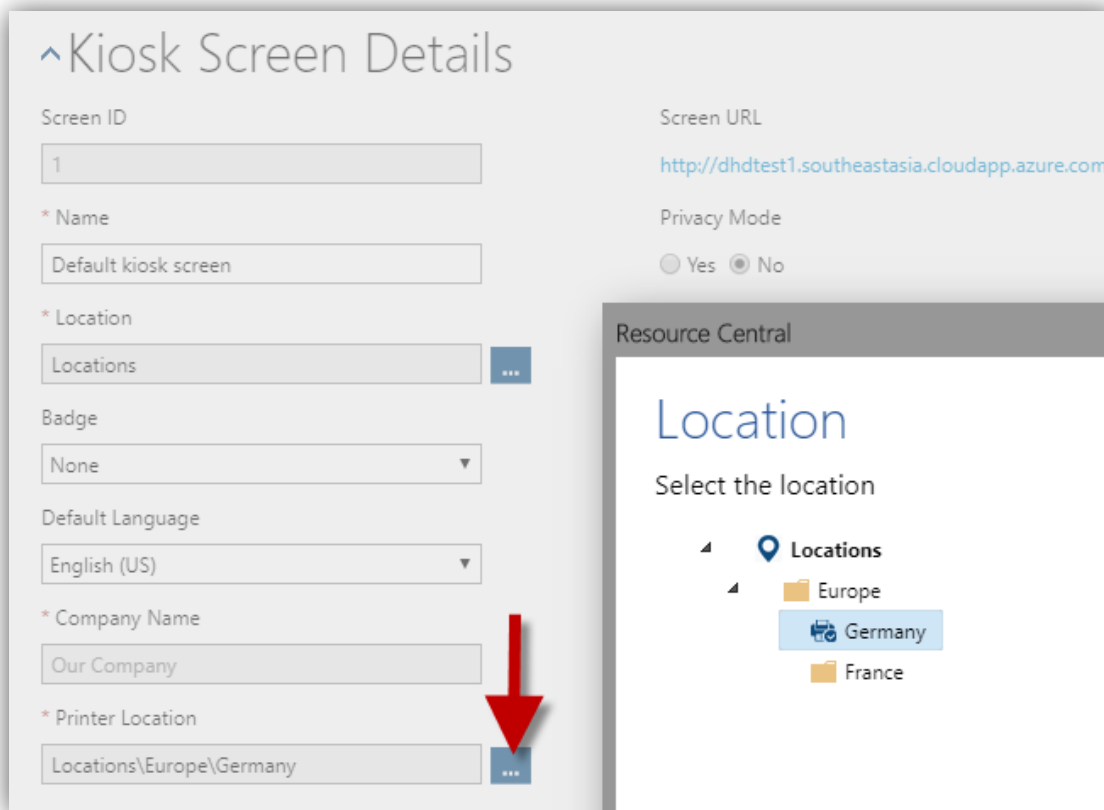
The tool **Resource Central Printing Service** must be installed on the computer associated with the printer. After the installation, the tool Resource Central Print Configuration can be launched from your desktop.

NOTE: The service is running on a local system account, and hence any changes you make to print preferences (margins etc.) must be made for default settings and not for the logged in user. You can access printing defaults under “printer properties → Advanced → Printing Defaults...” for the specific printer in control panel in Windows.

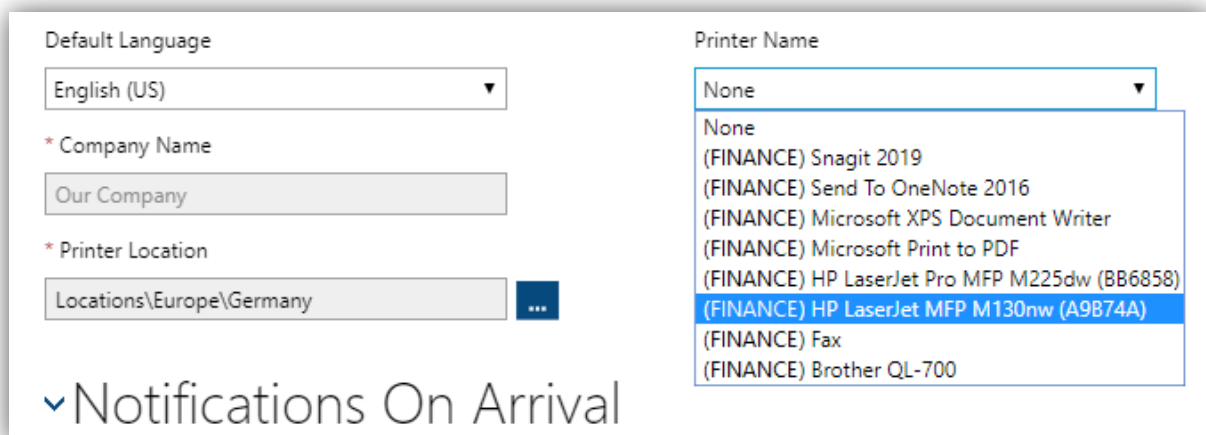


Follow these steps to set up printer:

1. Open RC Print Configuration tool and enter necessary information:
 - a. Enter RC URL
 - b. Select a location
 - c. Configure logging
 Then click [**Configure Application**] button.
2. Go to **RC backend** → **Kiosk Screens**. Open an existing Kiosk screen or create a new one.
3. Select **Printer Location**. Any location with printers will have a **Printer** icon next to it.



4. Select **Printer Name** from the drop-down list, all printers from the selected location are displayed here.



5. Click [**Save**] to finish.



NOTE: On Kiosk screen details, you can select **Yes** for 'Fit to paper' option if you want the size of the printed badge to fit the size of the print paper.

Resource Central

NEW DELETE PRINT

<input type="checkbox"/>	Name	Is Default
<input type="checkbox"/>	Badge1	1
<input type="checkbox"/>	Badge2	0
<input type="checkbox"/>	Badge3	0
<input type="checkbox"/>	Badge4	0
<input type="checkbox"/>	Visionline kiosk badge	0

CHAPTER 5. Appendices

Appendix A – Privacy Mode feature

The following appendix will describe how to setup company name in the registration email and how to add additional buttons to the privacy screen.

The two specific options to configure are:

- Company Name
- Department Name/Email to

The screenshot shows a configuration interface for 'Notifications On Arrival'. At the top, there is a field for '* Company Name' containing 'AOD Company', which is highlighted with a red box. Below this, the section is titled 'Notifications On Arrival'. It contains several fields: 'Request service - Email to ...', 'Visitors - Email to ...', 'Department Name', 'Email to', 'Visitor - Notify Organizer' (with radio buttons for 'Yes' and 'No'), and 'Send via' (a dropdown menu currently set to 'SMS'). The 'Department Name' and 'Email to' fields are highlighted with a red box. Each text input field has a blue button with three dots to its right, and the 'Department Name' field also has a plus sign button.

Figure 17. Enabled Privacy Mode

Company name

What you type in Company Name field will be displayed in the email sent to the visitor:

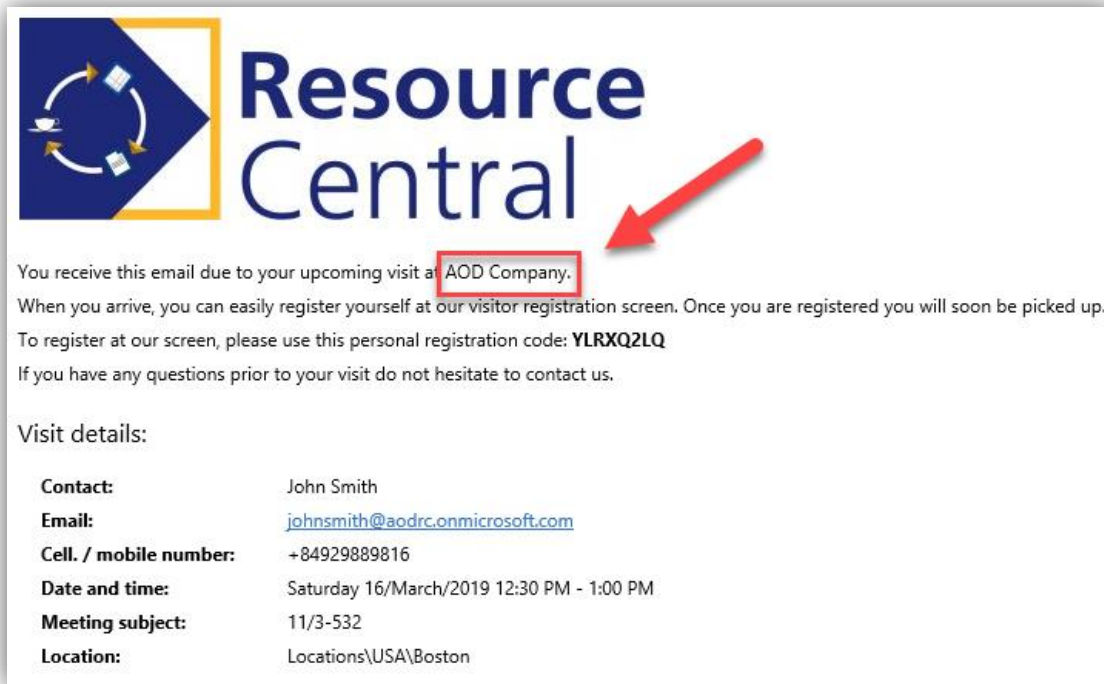


Figure 18. Email sent to visitor

Department Name/Email to

Department Name and **Email to** can be used to add additional buttons, for example, for an internal department or external company that visitors are there to meet. Adding an external company could be useful if this company uses the same entrance as your company and would like to have their visitors use the Kiosk as well.

The **Department Name** can be selected from the configured departments (by clicking [...] button) or typed into the field. The corresponding **Email to** field holds the email-address that will receive the visitor arrival emails. You can add several departments by clicking [+] button:

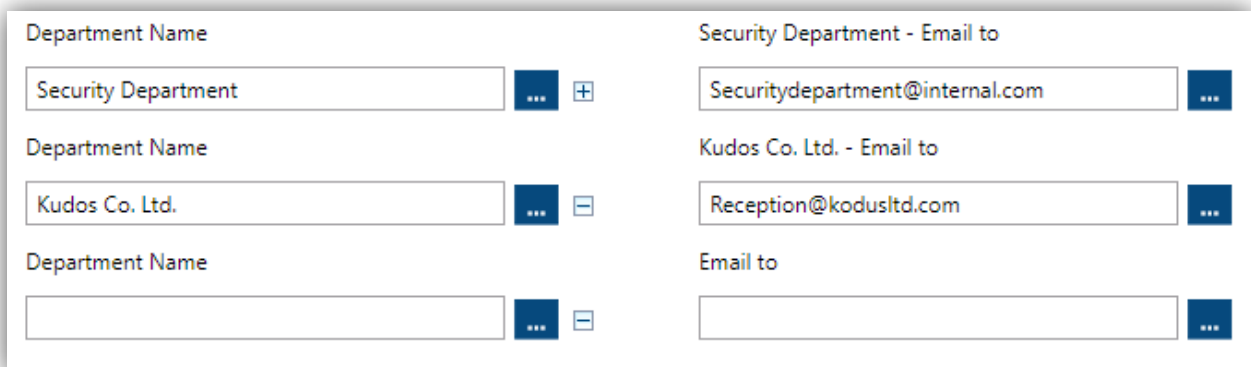
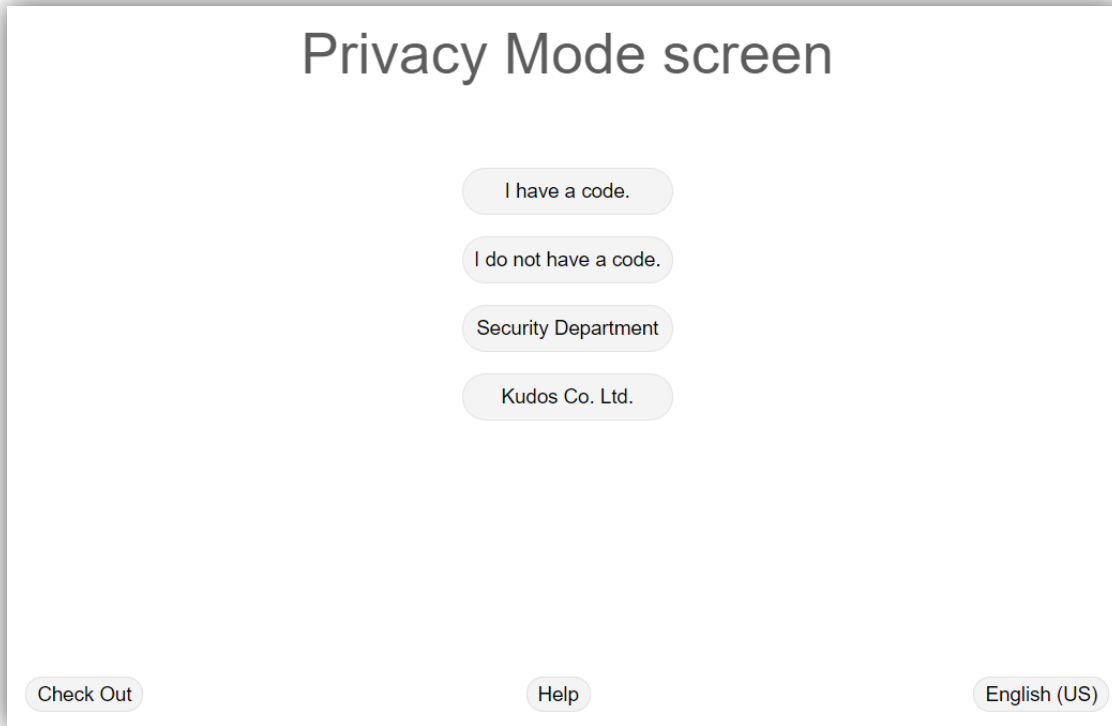


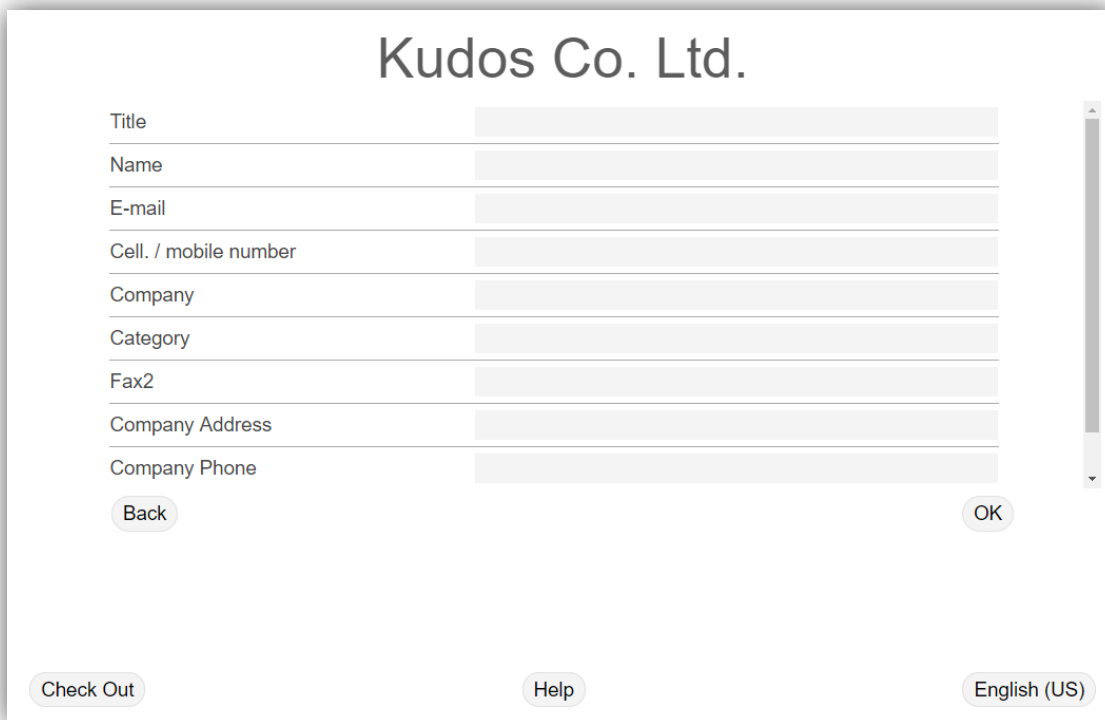
Figure 19. Department and relevant email

You can configure layout of the default privacy buttons like all other buttons in the Kiosk.

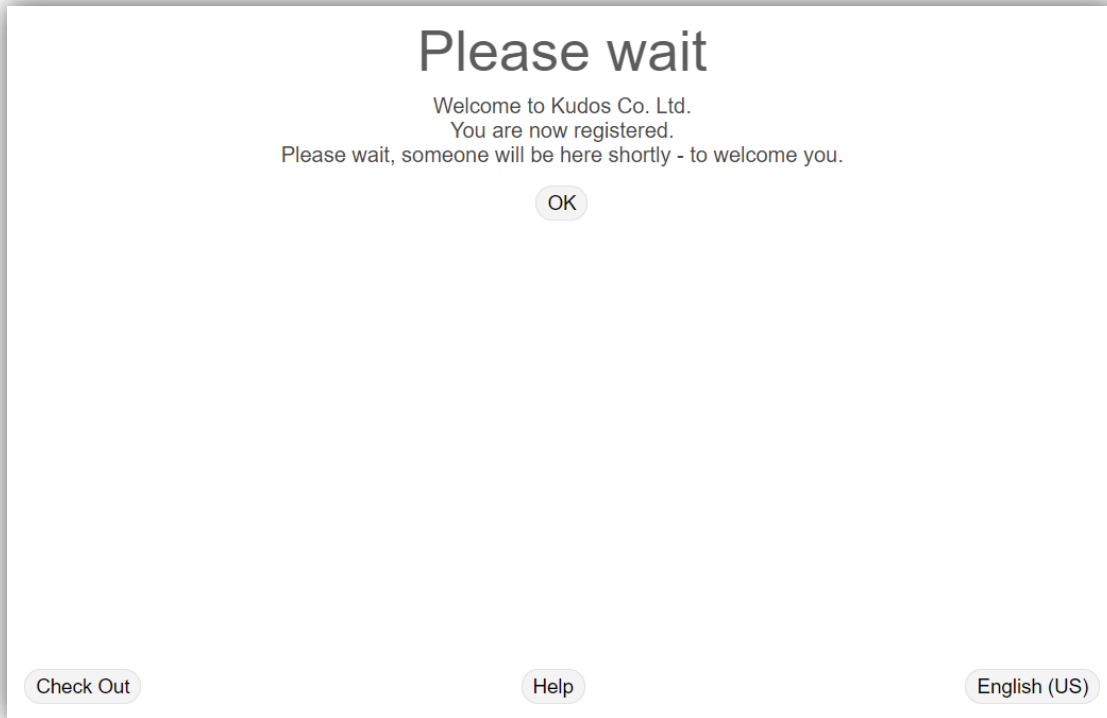
The departments will receive notifications on visitor's arrival sent to the registered email addresses. This is a kiosk screen with **Privacy Mode** turned on, one department and an external company:



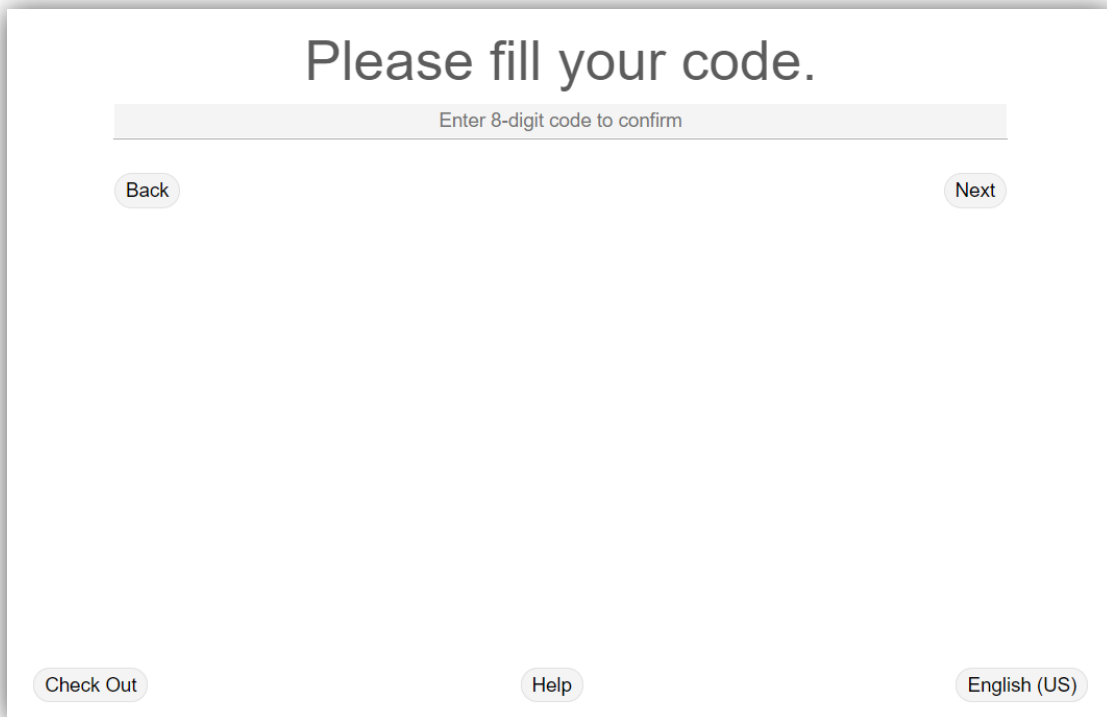
If the visitor pushes "Kudos Co. Ltd." button, the following screen is displayed:



After filling in necessary information, clicking [OK] button will bring up the following screen:



If the visitor selects "I have a code" option, the following screen shows up for him to enter the code:



Appendix B – Parking permit

From RC 4.2 Hot Fix 8 and onwards, you can configure Plot Park parking permit, so that visitors can check-in and register their parking.

NOTE: In order for this feature to work properly, it is required that you have a parking agreement with the parking company [Plot Park](#).

Parking Permit Configuration

To configure Parking permit feature, follow these steps below:

Step 1: Go to **RC backend** → **System** → **Parameters**. Then create two new parameters:

- KioskScreen.ApiCarParkingBooking
- KioskScreen.ApiKeyCarParkingBooking

For example:

Key	Value
<input type="checkbox"/> KioskScreen.ApiCarParkingBooking	http://api.plotpark.dk/ParkingPermit
<input type="checkbox"/> KioskScreen.ApiKeyCarParkingBooking	ADhZiasTRgHo90rXzyDer4AMNm7H

The values of these parameters are provided by Plot Park. For more details on these parameters, refer to [Parameter Guide](#).

NOTE: Make sure to enter the exact API link and API key provided by the parking company. If either value is incorrect, the Parking permit feature will not work properly.

Step 2: Go to **RC backend** → **Designer** → **Kiosk Screens**. Then in 'Kiosk Screen Details' section, choose **Yes** for 'Parking':

The screenshot shows the 'Kiosk Screen Details' configuration page. The left sidebar contains a navigation menu with categories like DAILY TASKS, REPORTS, DESIGNER, LOCATION, SECURITY, and SYSTEM. The 'Kiosk Screens' option under DESIGNER is selected. The main area contains various configuration fields: Screen ID (1), Name (Default kiosk screen), Location (Locations\Scandinavia / Nordics\Danmark\Køb), Badge (None), Default Language (English (United States)), Company Name (Our Company), Printer Location (Locations\Luxembourg), Screen URL (https://ps5.add-on-company.com/ResourceCentral/Kiosk/1), Privacy Mode (No), Kiosk Mode (Meetings), Screen size (H: 600, W: 1000), Printer Name (None), Check Out function (Yes), Fit to paper (Yes), and Parking (Yes). The 'Parking' section is highlighted with a red box, showing the 'Yes' radio button selected. Other options include Car registration (Car registration) and Parking area id.

Figure 20. Enable Parking

Step 3: On Kiosk Screen Details, select a 'Visitors' field (these are 'Customizable Fields' from **Designer** → **Visitors**) for 'Car registration'. The selected field should be the one used by visitors to enter their vehicle number.

The screenshot shows a close-up of the 'Car registration' dropdown menu. The 'Parking' section is visible at the top with the 'Yes' radio button selected. Below it, the 'Car registration' dropdown is open, showing a list of options: 'Car registration', 'Vorname', and 'Gruppenname'. The 'Car registration' option is highlighted with a red box, indicating it is the selected field.

Figure 21. Car registration

When visitors enter their vehicle number on the 'Visitors' field added above, this number will be automatically used if they decide to register parking permit.

NOTE: In case the mentioned field is not created yet, on RC backend, go to **Designer → Visitors**. Then create a new Customizable Field (i.e., 'Car registration'):

Label	Caption	Required	Visibility	Sort order
Field 1	Car registration	<input checked="" type="checkbox"/>	Kiosk + Order form + Visitor + My Meetings	4
Field 2	Vorname	<input type="checkbox"/>	Kiosk + Order form + Visitor + My Meetings	8
Field 3	Gruppenname	<input type="checkbox"/>	Kiosk + Order form + Visitor + My Meetings	9
Field 4	new field	<input type="checkbox"/>	None	31
Field 5		<input type="checkbox"/>	None	11

Step 4: On RC backend → **Kiosk Screens → Kiosk Screen Details**, copy the 'Parking area ID' provided by Plot Park to this respective field, i.e.:

Parking

Yes No

Car registration

Car registration

Parking area id

68a77eu10-ad90-444e-75a6-ny10f5z78c06

Figure 22. Parking area ID

NOTE: This ID is necessary for visitors to be able to receive their parking permit confirmation (i.e., via email). The ID is provided by the parking company and you need to enter its exact value & format.

Step 5: On 'Kiosk Screens', go to **Text** section. You will see 4 new message fields enabled for Parking permit feature.

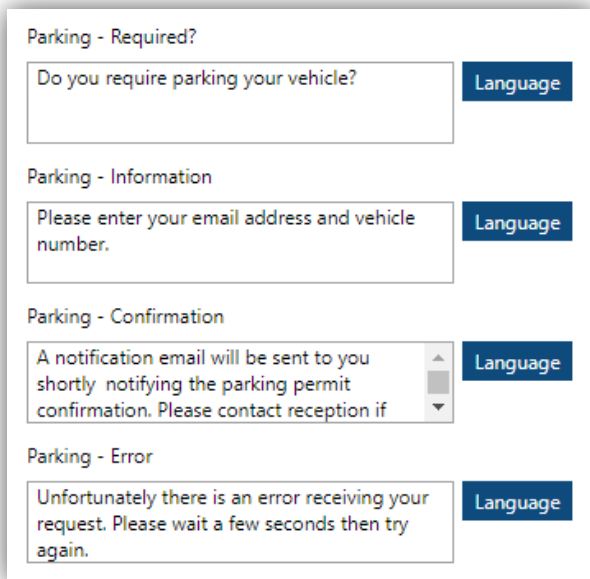


Figure 23. Parking text messages

Field name	Description
Parking – Required?	Message asking visitors whether they want to park their vehicle or not after they do self-registration on Kiosk screen.
Parking – Information	Header message for parking information screen if visitors choose to park their vehicle.
Parking – Confirmation	Message notifies that visitors' parking registration is successful.
Parking – Error	Message notifies that visitors' parking registration is failed.

By default, these Parking text fields are empty. Therefore, it is highly recommended to enter your own messages in order to guide your visitors through this process.

Step 6: On 'Kiosk Screens', go to '**Button**' section. You will see new Parking button field:

The screenshot shows a configuration page titled '^ Button'. It contains several rows, each representing a different button type. Each row has a text input field and a 'Language' button. The rows are: 'Button - Back' with 'Back' text; 'Button - OK' with 'OK' text; 'Button - Confirm' with 'Confirm' text; 'Button - Edit' with 'Edit' text; 'Button - Next' with 'Next' text; 'Button' with an empty text field; and 'Button - Parking' with 'Request Parking' text. The 'Button - Parking' row is highlighted with a red border.

Figure 24. Parking text messages

This button will appear on Kiosk screen, allowing visitors to request parking permit, i.e.:

The screenshot shows a Kiosk screen titled 'Visitor List'. It displays a list of names: 'Mark Olin' and 'Kimberly Jackson'. Below the list, there is a message box that says 'My name is not on the list'. At the bottom of the screen, there are three buttons: 'Check Out', 'Request Parking', and 'English (US)'. The 'Request Parking' button is highlighted with a red border.

Similar to 'Text' section, this button's text is empty by default. Therefore it is highly recommended to enter your own button text.

Once you are done, click [**Save**] to save your configuration.

How Parking Permit works on Kiosk screen

Scenario 1: Visitors click on Parking button

On Kiosk screen, Visitors can choose to request parking permit directly by clicking on Parking button (its text is determined by 'Button – Parking' field on **Designer → Kiosk Screens → Button**):

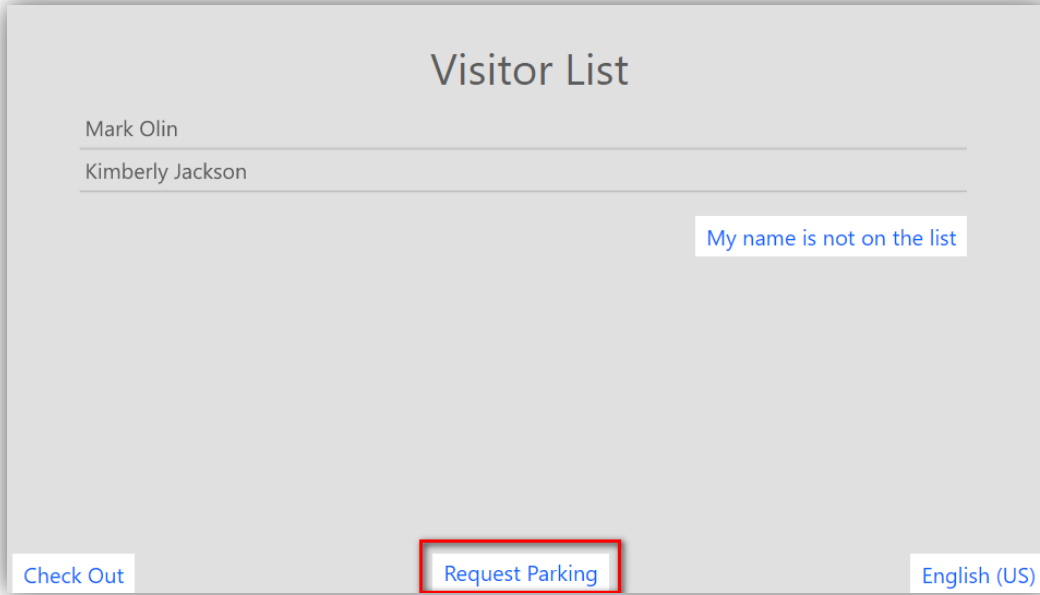


Figure 25. Visitors click Parking button.

Clicking the button will open 'Parking – Information' screen where visitors enter their email address and vehicle number:

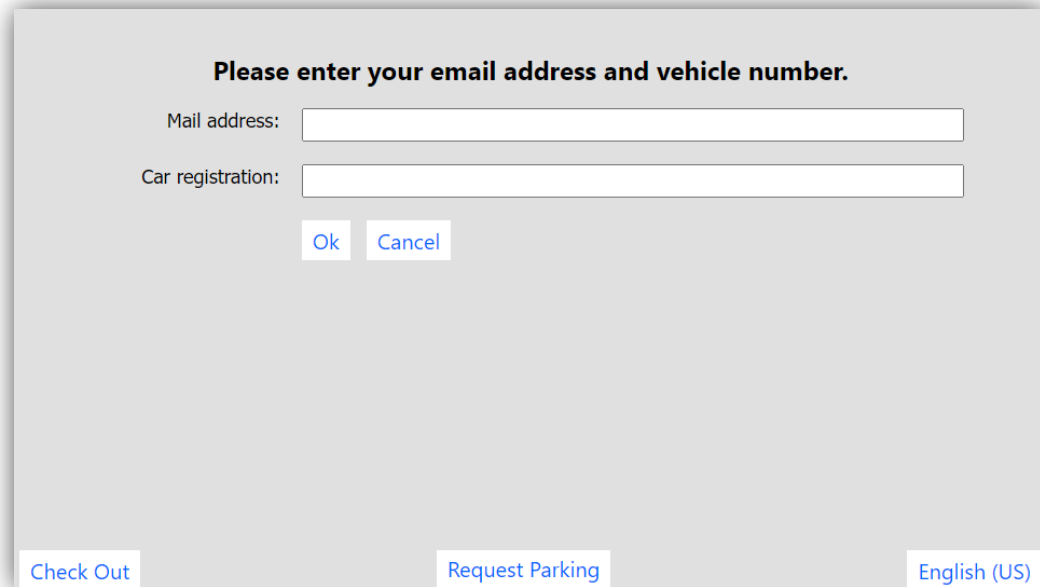


Figure 26. 'Parking – Information' screen.

After entering the information, on this 'Parking – Information' screen, visitors can either:



- Click [**Cancel**] if they want to cancel their request,
- OR -
- Click [**OK**] to confirm to proceed, in which they will receive the parking confirmation message:

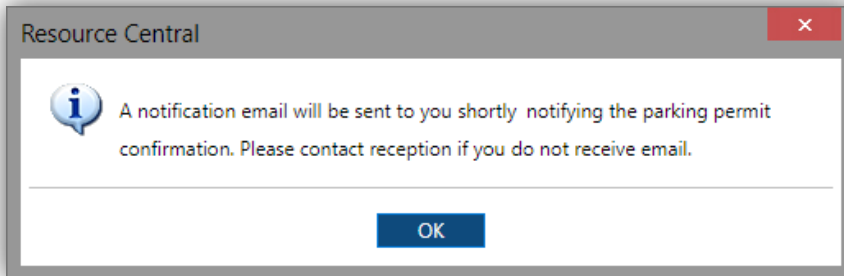


Figure 27. Parking confirmation message.

After registering the parking in the kiosk as confirmation email will be sent to the visitor by Plot Park:



Figure 28. Parking confirmation email.

Scenario 2: Visitors do self-registration

Supposed that visitors click [**My meeting/name is not on the list**] button which opens to 'Self registration' screen, they will see the new field to enter their vehicle number (from '[Parking Permit Configuration](#)' section – Step 3):

The screenshot shows a 'Self registration' form with the following fields and values:

Field	Value
Contact Name *	
* Name	Mark Olin
Email	
* Car registration	DD 19567
Company	
Category	

Buttons: Back, OK, Check Out, Request Parking, English (US)

Figure 29. Visitors enter vehicle number on Self registration screen.

When they click [**OK**], a new 'Parking - Required?' screen will appear asking if they require parking, i.e.:

The screenshot shows a confirmation screen with the following text and buttons:

Do you require parking your vehicle?

Buttons: Yes, No, Check Out, English (US)

Figure 30. 'Parking – Required?' screen.

If the visitors click [**No**], the screen will show a confirmation message (as in Figure 28).

If the visitors click [Yes], it will open 'Parking – Information' screen:

Please enter your email address and vehicle number.

Mail address:

Car registration:

Figure 31. 'Parking – Required?' screen with 'Car registration' field filled.

Notice that the visitors' vehicle number is already shown on 'Car registration' field. This is done thanks to the step 3 of [Parking Permit configuration](#).

Now, the visitors simply enter their email address and click [OK]. They will then receive parking confirmation message similar to Figure 27, as well as the confirmation email (as in Figure 28).