

# Install Mobile App

## Port Community System



## Content

1. Introduction.....	3
2. Installation.....	3
2.1. Download the App from the Playstore.....	3
2.2. Configure the App .....	4
2.3. Logon to the App.....	6

## 1. Introduction

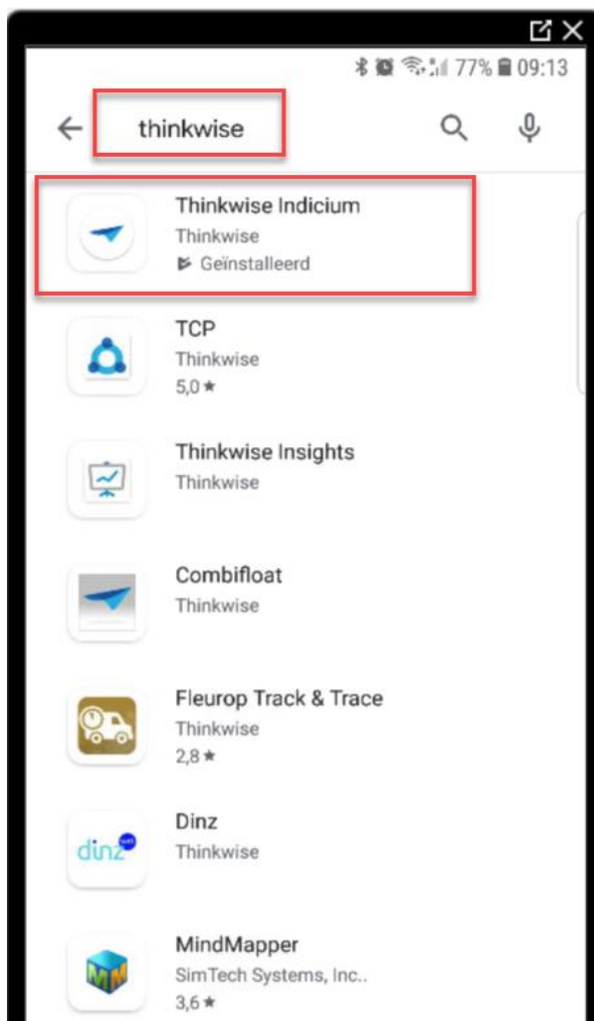
This manual will instruct users to install an App on their phone with access to the PCS system. The App is available for both Android and Apple. This document will only show the Android installation, for Apple it is similar. It can be used on smartphones and tablets.

The App is a general feature from the development platform that is used to build PCS. The product is called Thinkwise. After you have configured the App it will show the CENTER PCS content. You will use the same credentials and authenticator that is used for the web application.

## 2. Installation

### 2.1. Download the App from the Playstore

Locate the Thinkwise Indicium app in the Playstore, download the App.

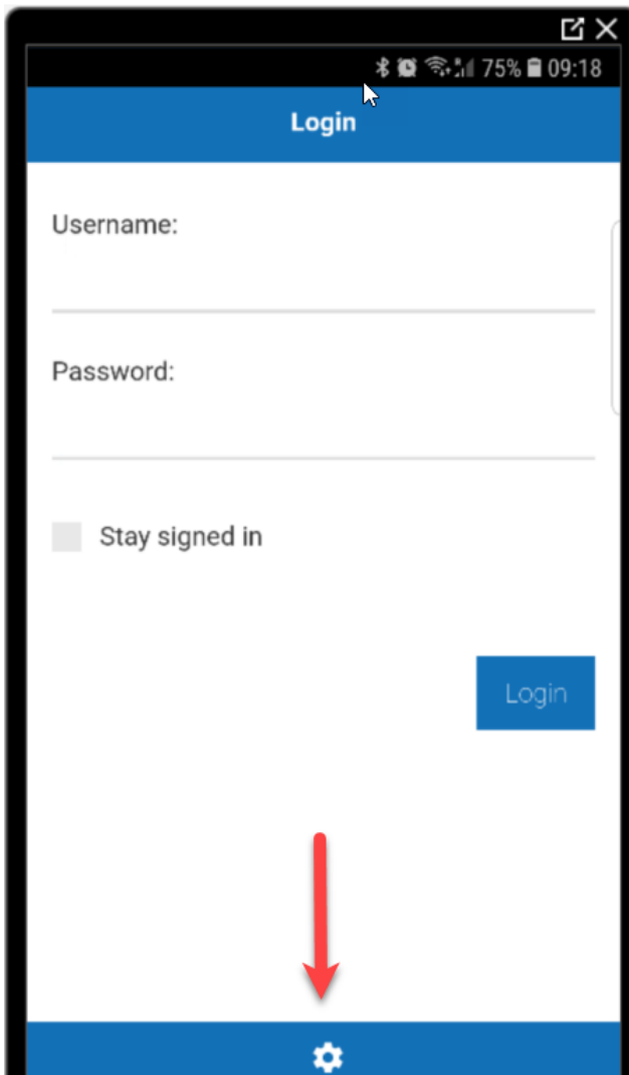


## 2.2. Configure the App

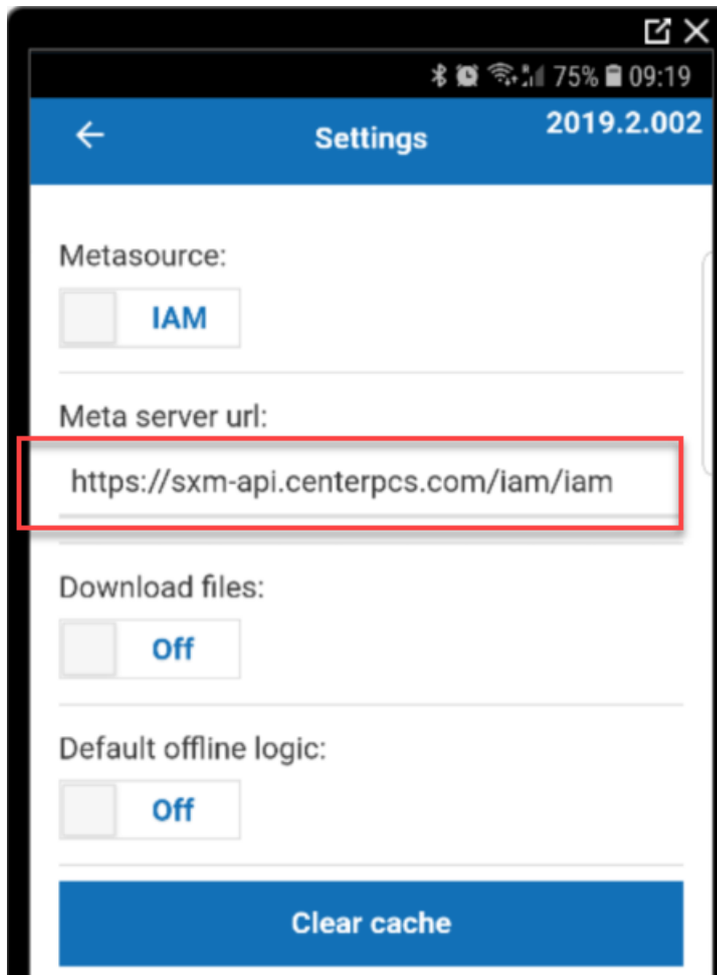
Locate the App on your phone and open it



In the App select the configuration option:



Set your configuration exactly as shown in this screenshot:



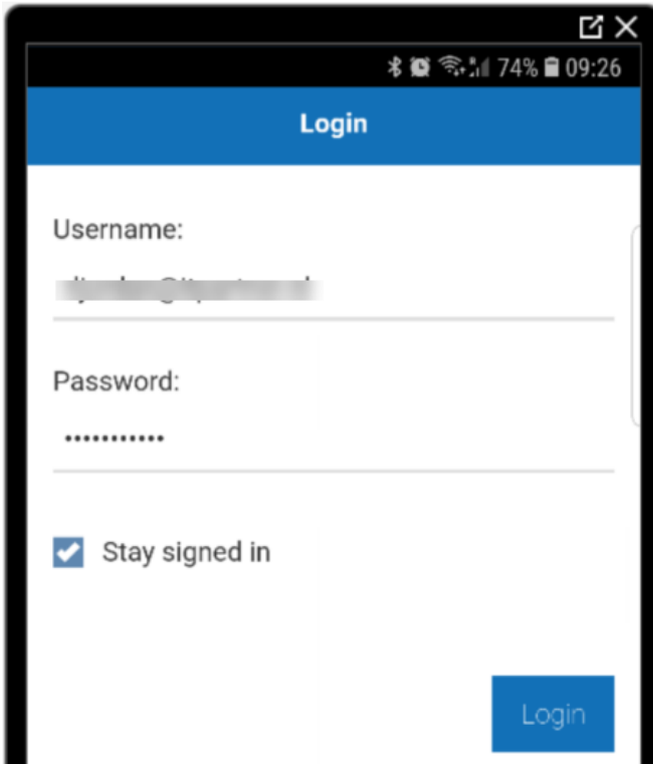
The Meta server url is: <https://sxm-api.centerpcs.com/iam/iam>

After configuration click on the return icon in left upper corner, you will return to the logon screen.

### 2.3. Logon to the App

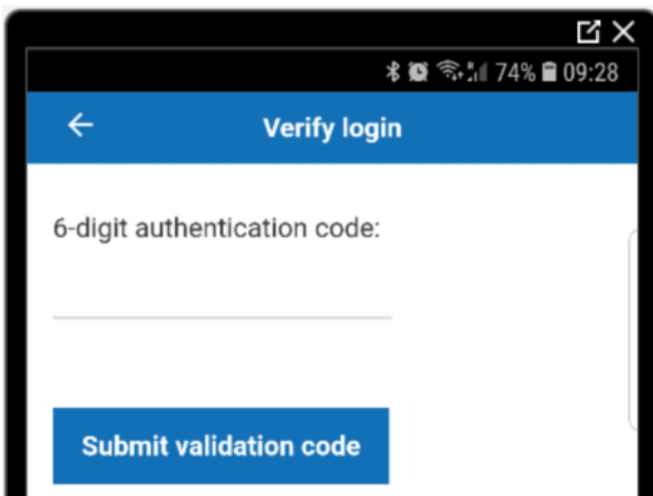
Open the App and you will be at the Login page.

Fill in your credentials:



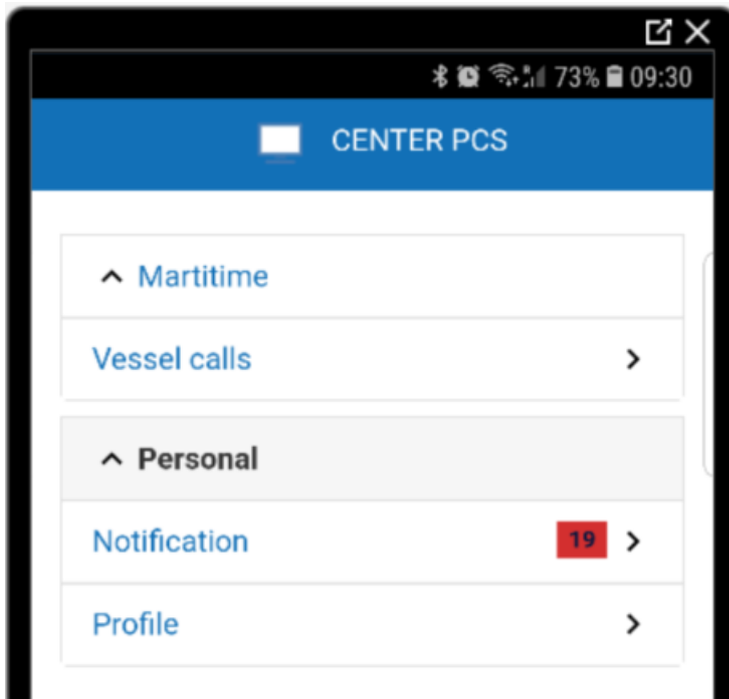
Click Login

The application will ask for your authentication code (from the Authenticator App that you are using to access PCS)

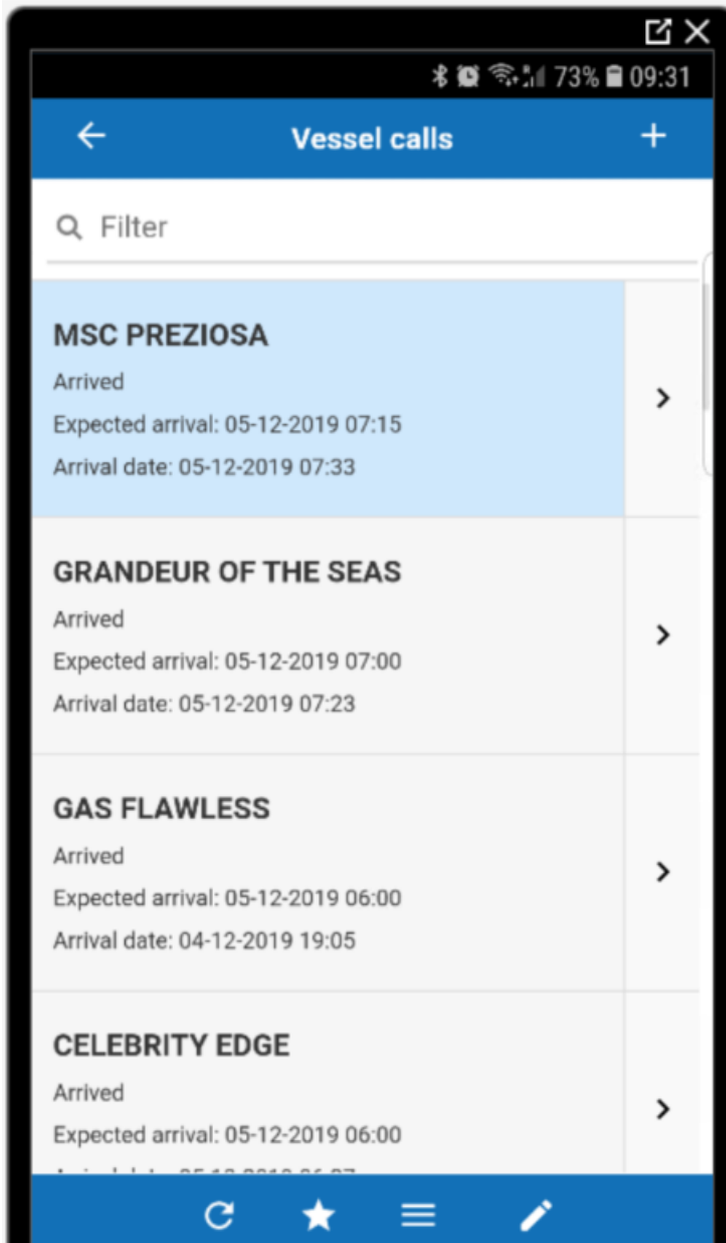


Fill in and click on Submit validation code

After successful logon you will see the PCS Mobile menu, which is similar to the menu that you see on the Web.



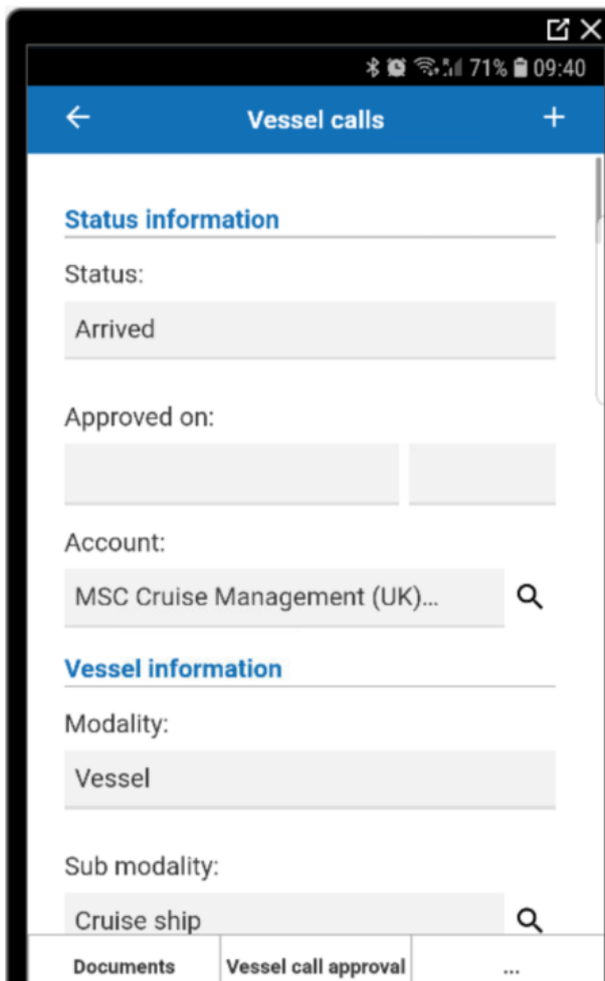
You will see the same data as on the website, example a list of vessel calls:



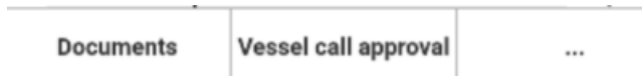
There are several functions (if authorized):

	Return to previous page (finally you will return to the login page)
	Add new entry (if authorized to insert)
	Drill down to details level
	Refresh the list
	Access filters
	Access subpages
	Edit the data (if authorized)

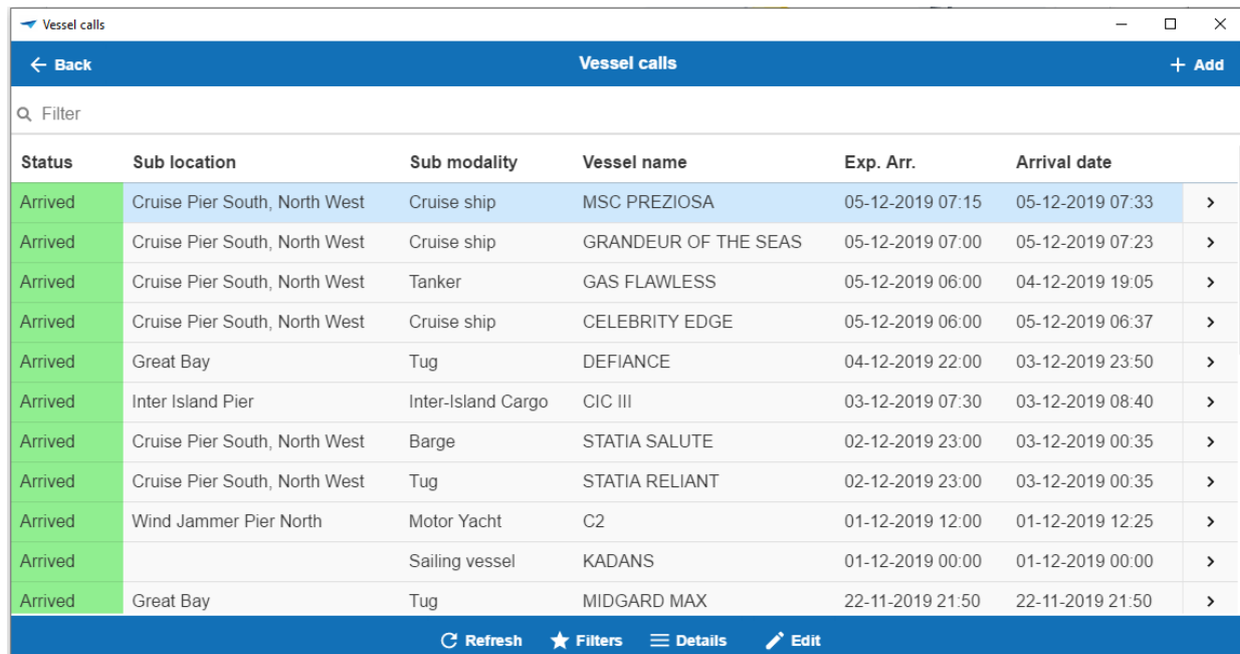
This is an example of a details page:



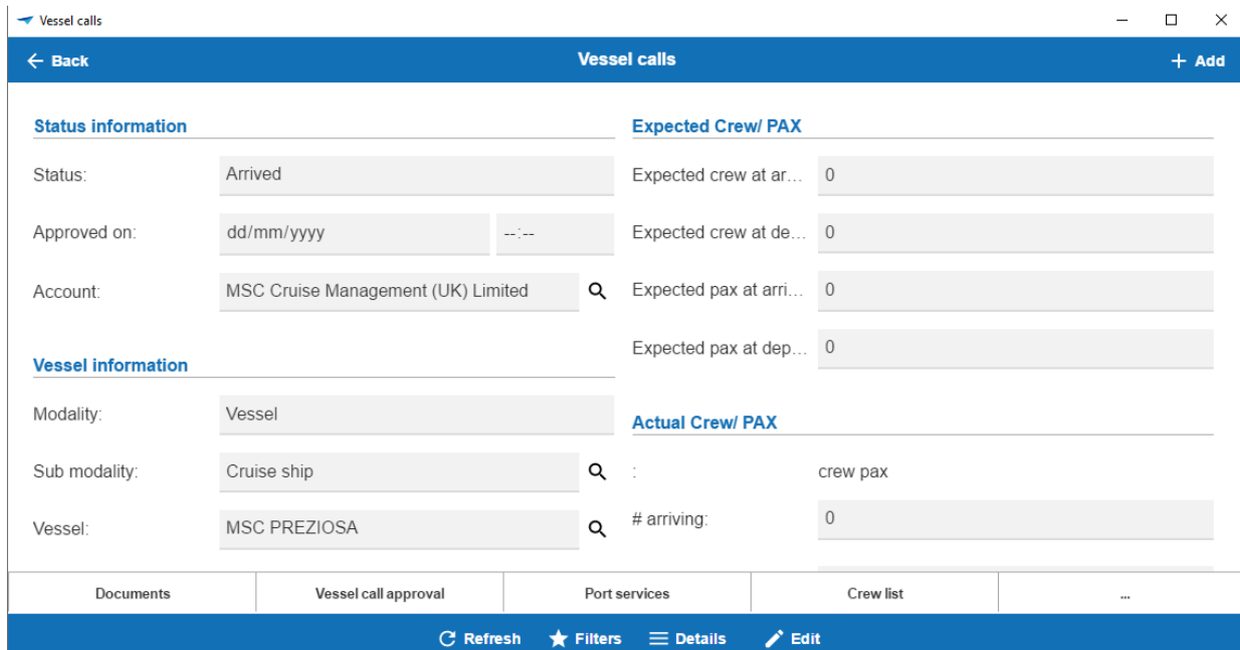
Subpages (tabs) are shown at the bottom. The ... will open more subpages.



On a tablet you will see the information in wider perspective:



Status	Sub location	Sub modality	Vessel name	Exp. Arr.	Arrival date	
Arrived	Cruise Pier South, North West	Cruise ship	MSC PREZIOSA	05-12-2019 07:15	05-12-2019 07:33	>
Arrived	Cruise Pier South, North West	Cruise ship	GRANDEUR OF THE SEAS	05-12-2019 07:00	05-12-2019 07:23	>
Arrived	Cruise Pier South, North West	Tanker	GAS FLAWLESS	05-12-2019 06:00	04-12-2019 19:05	>
Arrived	Cruise Pier South, North West	Cruise ship	CELEBRITY EDGE	05-12-2019 06:00	05-12-2019 06:37	>
Arrived	Great Bay	Tug	DEFIANCE	04-12-2019 22:00	03-12-2019 23:50	>
Arrived	Inter Island Pier	Inter-Island Cargo	CIC III	03-12-2019 07:30	03-12-2019 08:40	>
Arrived	Cruise Pier South, North West	Barge	STATIA SALUTE	02-12-2019 23:00	03-12-2019 00:35	>
Arrived	Cruise Pier South, North West	Tug	STATIA RELIANT	02-12-2019 23:00	03-12-2019 00:35	>
Arrived	Wind Jammer Pier North	Motor Yacht	C2	01-12-2019 12:00	01-12-2019 12:25	>
Arrived		Sailing vessel	KADANS	01-12-2019 00:00	01-12-2019 00:00	>
Arrived	Great Bay	Tug	MIDGARD MAX	22-11-2019 21:50	22-11-2019 21:50	>



Status information		Expected Crew/ PAX	
Status:	Arrived	Expected crew at ar...	0
Approved on:	dd/mm/yyyy --:--	Expected crew at de...	0
Account:	MSC Cruise Management (UK) Limited	Expected pax at arri...	0
		Expected pax at dep...	0
Vessel information		Actual Crew/ PAX	
Modality:	Vessel		
Sub modality:	Cruise ship	:	crew pax
Vessel:	MSC PREZIOSA	# arriving:	0