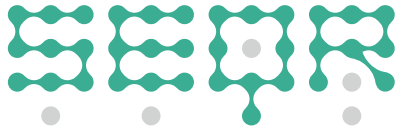


# Welcome!

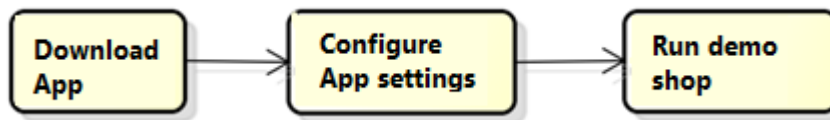
## Getting started with SEQR





## Introduction

In the real production environment, the apps are downloaded from the corresponding App stores/markets but for integration/demo/development purposes we provide demo versions of the app that can be manually downloaded and configured to access the correct integration server. This is done in a three step process where you download the application to your phone, configure app settings where you also activate an account to SEQR. When this is done it is possible to run a demo shop with the cash register simulator.



---

**Note!** Due to license restrictions we currently only provide demo versions of the Android version. If you need an iPhone application, please contact SEQR Integration team [integrations@seamless.se](mailto:integrations@seamless.se).

---

## Download SEQR app

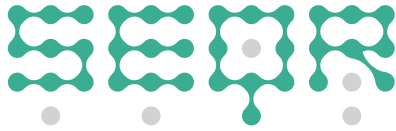
These instructions contain screenshots from iPhone, but are also valid for Android phones although the screenshots may differ slightly.

1. Open [http://\[server\]/app/](http://[server]/app/) (check your account information sheet, for example "demo1.seqr.se") on your phone/mobile device.
2. Download **SEQR**.
3. **Install** the downloaded app.

---

**Note!** If you get an error message when attempting to install SEQR demo app, such as "Install blocked for security reasons", you need to change your phone settings to allow installation of apps downloaded outside of Google Play. Configuring these settings varies from phone to phone, please consult your phone manual. As an example, for Samsung Galaxy SIII, the path to do it is: go to 'Settings' -> 'Security' -> tick the box next to 'Unknown sources' entry.

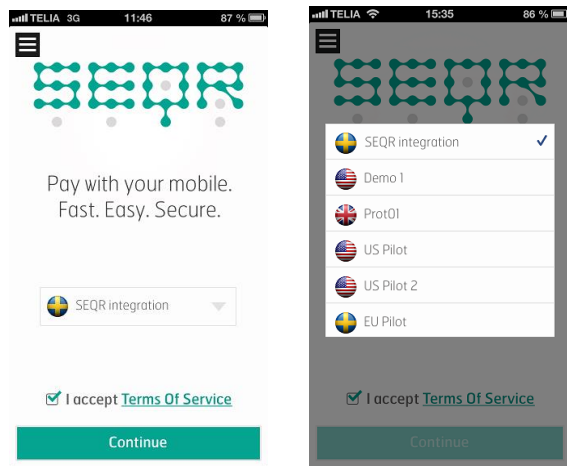
---



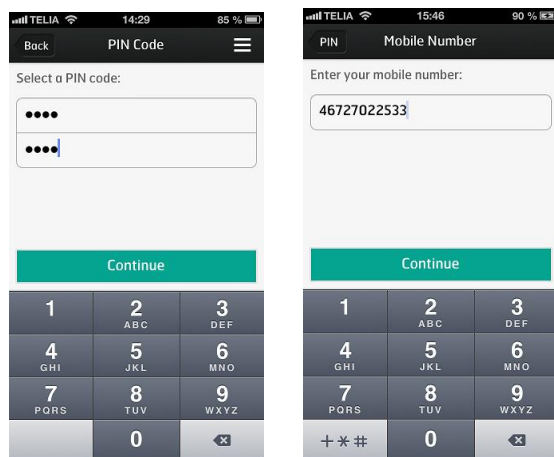
## Configure app settings

Having installed the application, right after launching it, you need to check that the connected server is correct.

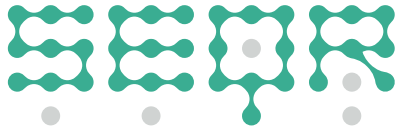
1. Open the app.



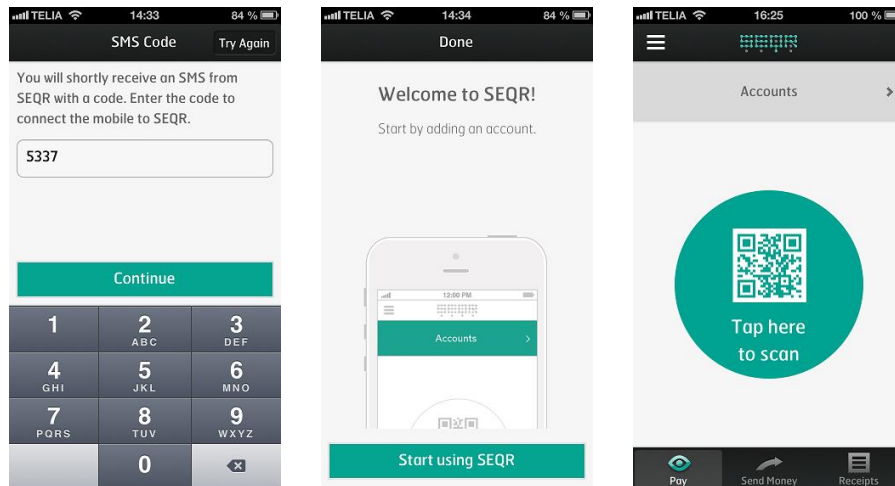
1. Check the target server from a dropdown menu above the **I accept the Terms Of Service** field. If it's not correct, change it through the dropdown menu.
2. Accept the **Terms Of Service** and press **Continue**.



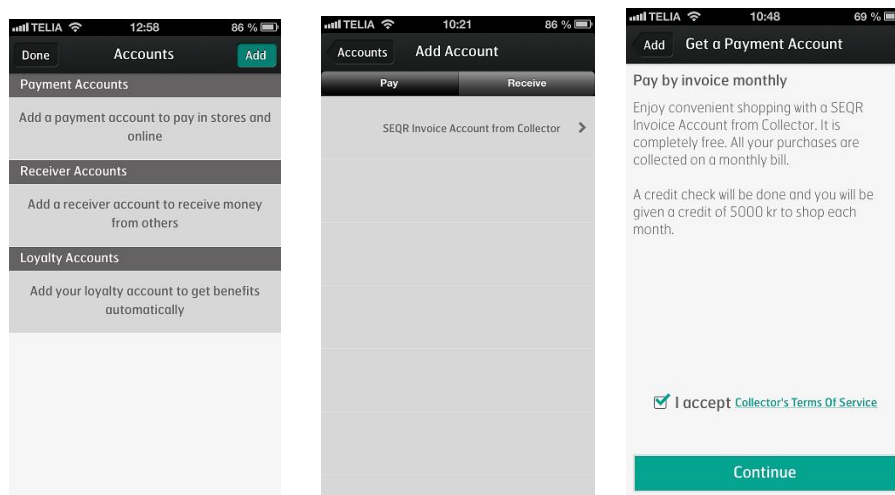
3. Select the **PIN code** you will be using later to authenticate your payments, and provide your **mobile number**. If the server is used outside Sweden, then include also the international prefix number.
4. Press **Continue** for SEQR to generate and send out an activation code to your phone.



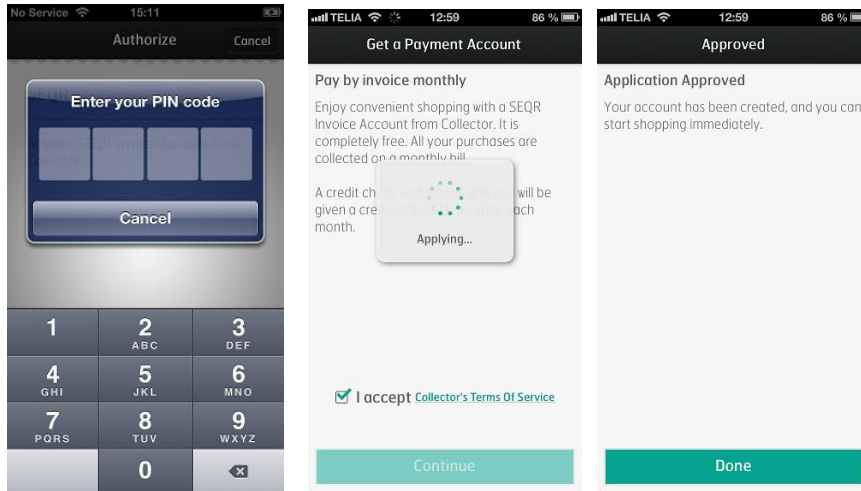
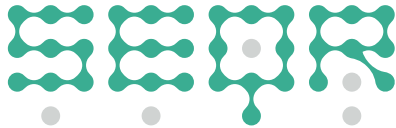
If you do not receive an SMS at this stage, please contact SEQR Integration team [integrations@seamless.se](mailto:integrations@seamless.se).



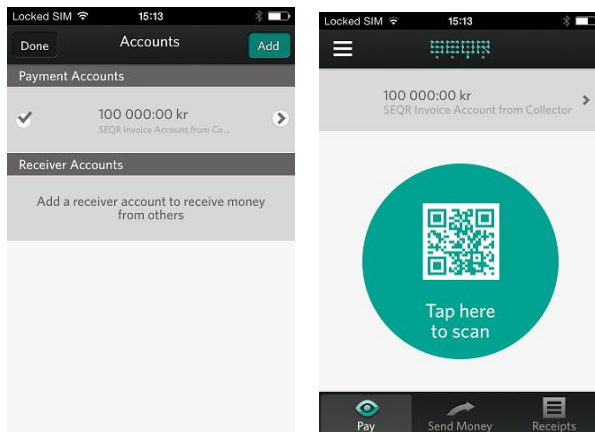
5. Enter the activation code and press **Continue**. Your SEQR app is now ready to use, although in order to make purchases you need to link an account to SEQR.
6. Press **Start using SEQR**.
7. Select **Accounts** to start linking account to SEQR.

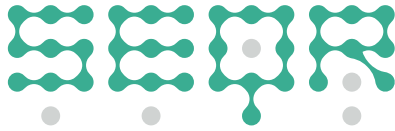


8. Press **Add** to start adding a payment account to pay in stores and online.
9. Select the account to connect SEQR to (here: SEQR Invoice Account from Collector).
10. Confirm by accepting the account provider's **Terms of Service** and press **Continue**.



11. Enter your **PIN code**. You have now installed a demo application that is fully functional, and an account has been created with 100 000 SEK fake money.

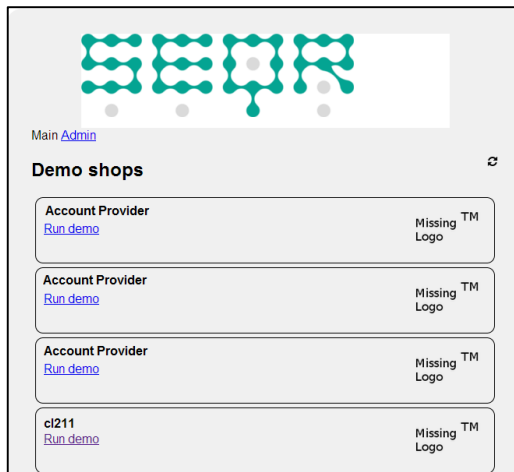




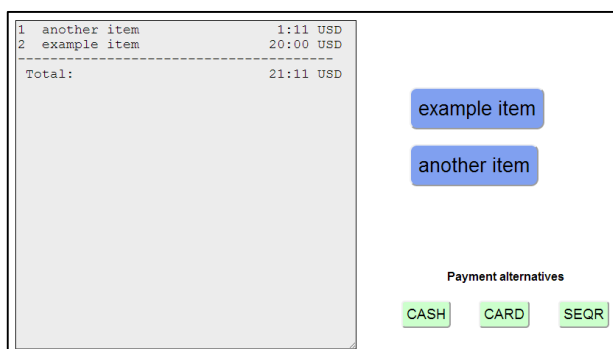
## Run demo shop

**Note!** The screenshots in this section are taken from a Point of Sale-demo shop, so they are not valid for demo webshop or in-app store, but the concept is the same. And, for an in-app store you need to press a link (instead of a SEQR payment button), which will open the SEQR app in your phone.

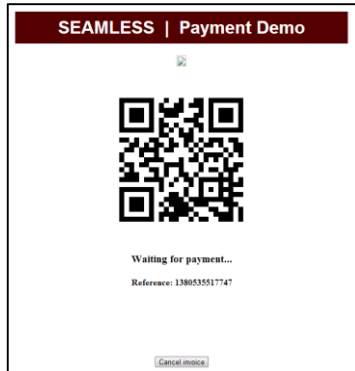
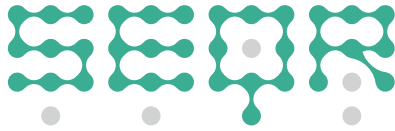
1. Open the demo shop using the link provided, such as:  
[http://\[server\]/cashregister/main.html](http://[server]/cashregister/main.html)



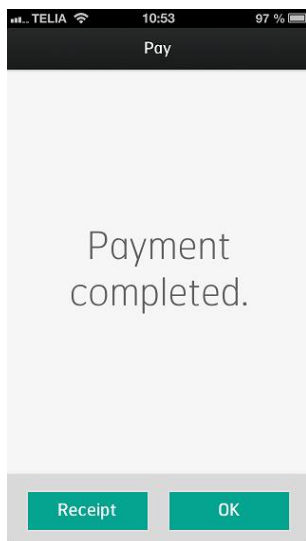
2. Click **Run demo** to open the demo shop.



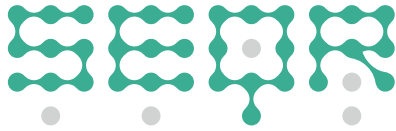
3. Add example items to the cart by clicking the blue buttons, and then click **SEQR**.



4. Open **SEQR** app on your phone and pay by scanning the QR code. Confirm payment by entering your PIN code.



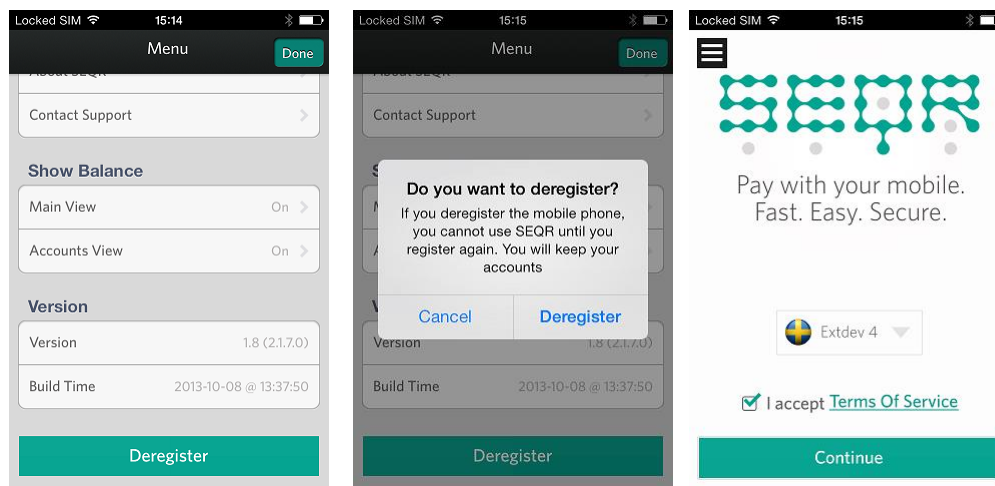
5. Payment confirmed!



## Deregister SEQR app

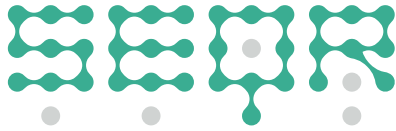
To reconfigure the information on the phone without removing the SEQR app, you must deregister the configuration details.

1. Open SEQR app.
2. Select the settings menu  and scroll down to the bottom.



3. Press **Deregister** and then confirm with **Deregister**. Now it is possible to reconfigure SEQR on the phone.

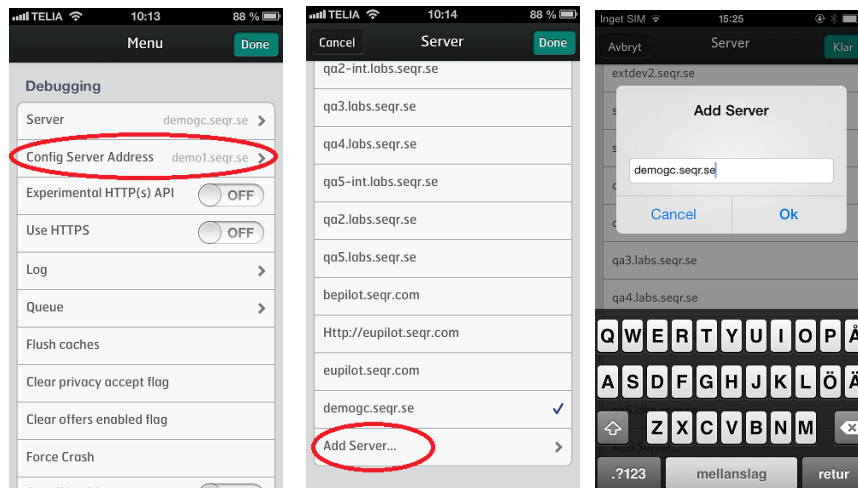




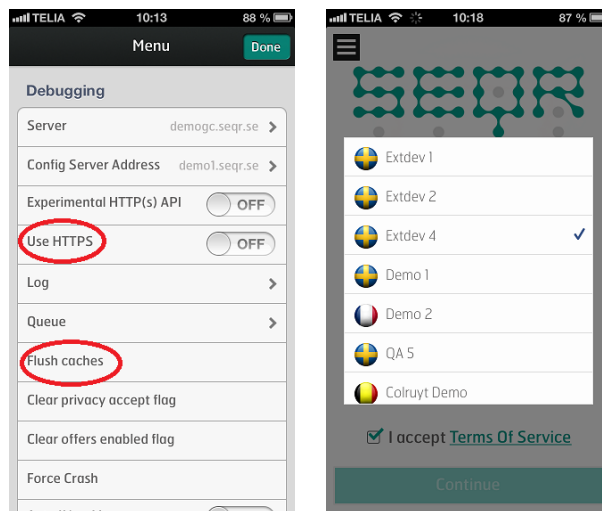
## Change server

To activate the server change you must first deregister the app (refer to *Deregister SEQR app* for more information).

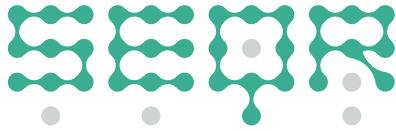
1. Open SEQR app and select the settings menu ☰.



2. Select **Config Server Address**, scroll down and select **Add Server**.
3. **Add** the **Server** name, this example shows “demogc.seqr.se” as new server. Press **Ok**.



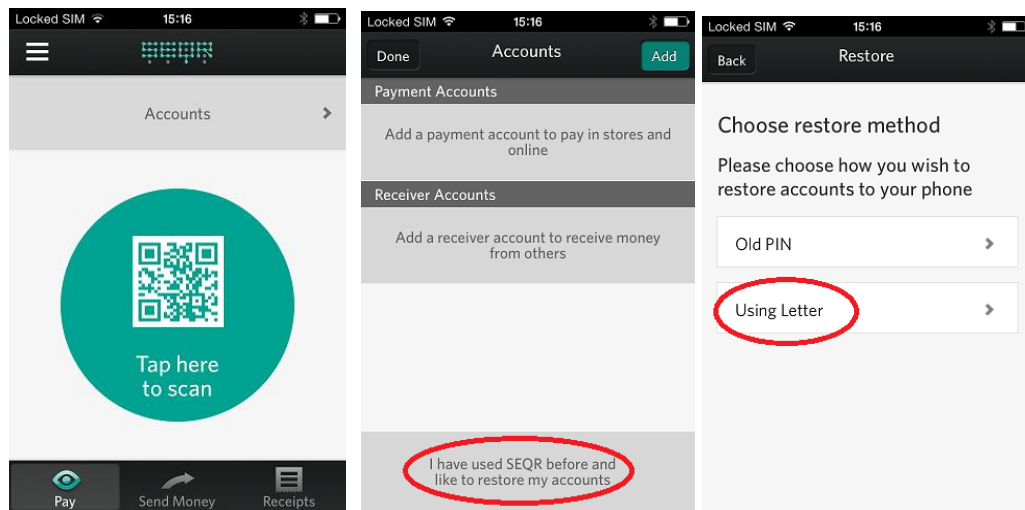
4. Switch off **Use HTTPS**.
5. **Flush** the old **cache** files and then press **Done**. To load the new server list you must first close the app and stop all the ongoing SEQR processes.
6. Start the app and select the new server (this example shows: Extdev4) from the scroll menu.



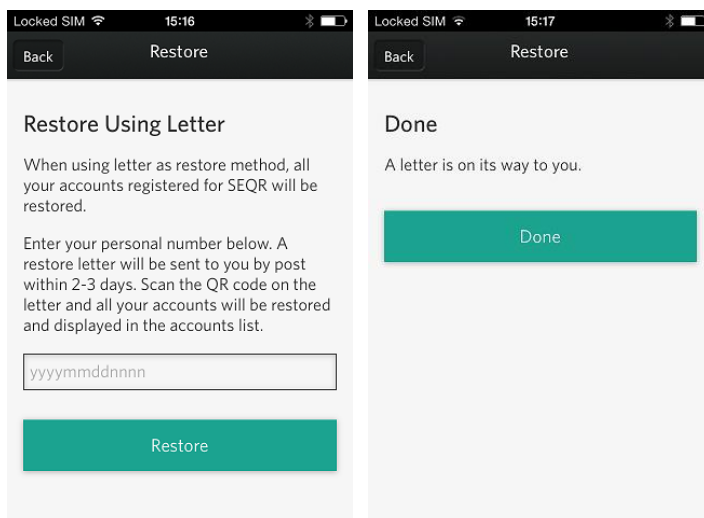
## Restore account

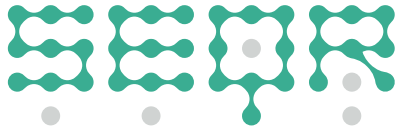
Restoring accounts can be used when your SEQR app has been removed from your phone or when changing phone and you need to install it on the new phone. To test this function without removing the app you need to deregister your app first (refer to *Deregister SEQR app* for more information).

1. Open SEQR app.



2. Select **Accounts**.
3. Press **I have used SEQR before and like to restore my accounts**.
4. Select **Using Letter**.





5. Enter personal number, select one from your Account Information document. Press Restore. As this is a test app no letter will be sent. Instead:
  - On your computer, Go to <http://<integration server>/cgi-bin/latestLetter> and scan the QR code. The link shows the latest generated restore letter.

If your QR code is invalid, someone might have generated another letter. All letters can be found at <http://<integration server>.seqr.se/letters>.