



# Welcome!

## Getting started with SEQR



## About SEQR

SEQR (se•cure) is a system for mobile payments. Its flexible platform works in almost any payment situation. Key factors are security, speed, accessibility and usability. SEQR offers the ability for user interaction, through the SEQR app, with an almost limitless range of functions in connection with shopping and payments.

Thanks to the Seamless transaction switch and personal digital identification based on verified security standards, a very high level of security is achieved with a low transaction cost.

The SEQR technology uses a unique ID (QR code and NFC tag) on the frontend (to match buyer and seller) and the transaction switch on the backend. All transactions in the system use a connection to the SEQR payment network for clearing in real time.

## Process

In the real production environment, the apps are downloaded from the corresponding App stores/markets but for integration, development or demo purposes we provide test 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 and then activate a payment account to SEQR.

When this is done it is possible to run a demo shop with the cash register simulator (this can be set up upon request).

---

**Note!** Due to license restrictions we currently only provide test versions of the Android version.

---

## Download SEQR app

1. **Download** the Android SEQR app from the *Android application package file* link on <http://developer.seqr.com/app/> or open <http://extdev.seqr.com/app/> on your phone/mobile device.
2. **Install** the downloaded app.

---

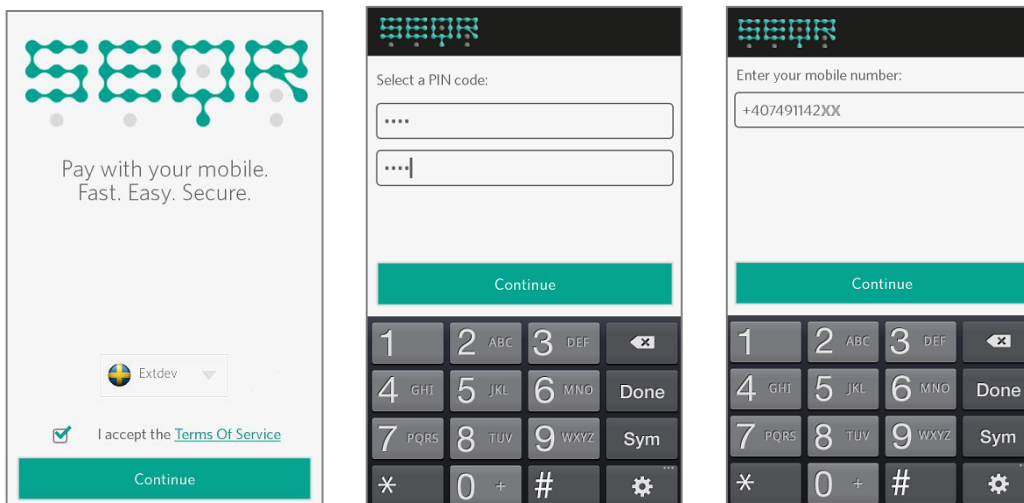
**Note!** If you get an error message when attempting to install SEQR developer/demo app, such as "Install blocked for security reasons", you need to change your phone settings to allow installation of apps downloaded outside of Google Play. Configuring these settings varies from phone to phone, please 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

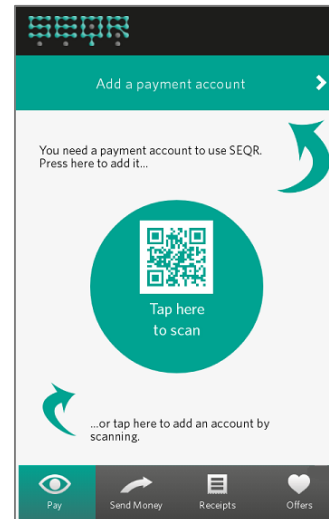
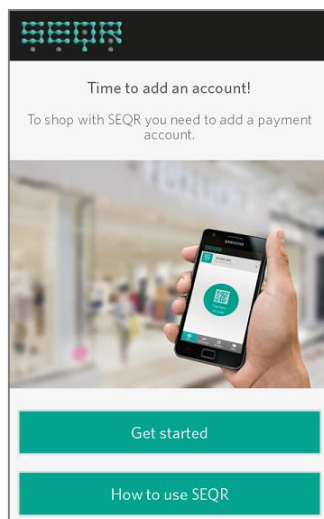
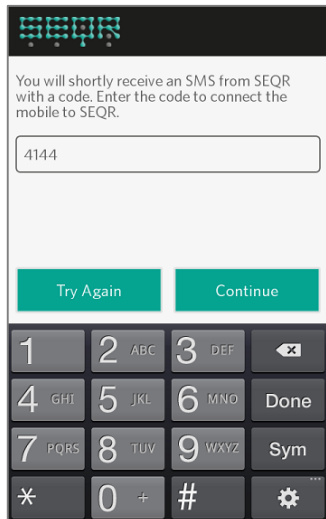
Having installed the application, right after launching it, you need to check that the connected server is correct.

## 1. Open the app.

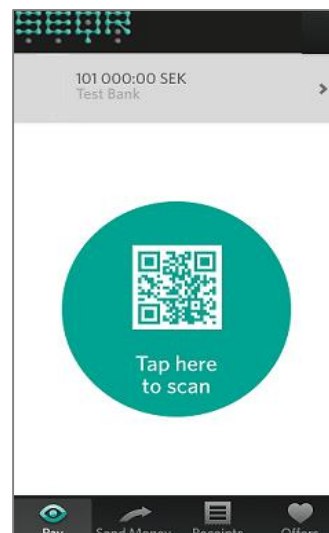
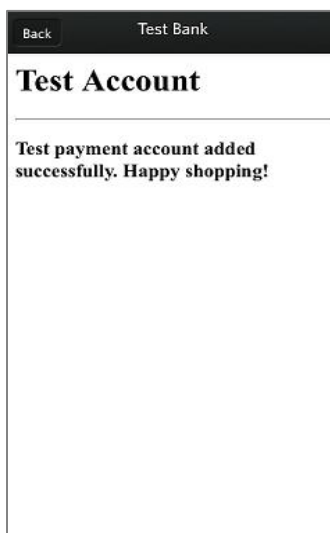
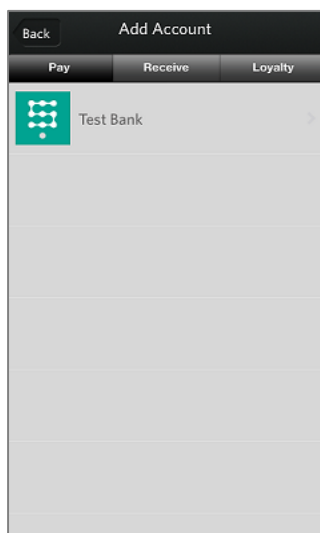


2. Check that the target server in the dropdown menu is **Extdev**. Then accept the **Terms Of Service** and press **Continue**.
3. Select the **PIN code** you will be using later to authenticate your payments, and provide your **mobile number**. If the server is used outside Sweden, then include also 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 Integrations team [integrations@seamless.se](mailto:integrations@seamless.se).



5. Enter the activation code and press **Continue**. Your SEQR app is now registered and ready to use, although in order to make purchases you need to link an account to SEQR.
6. Press **Get started**.
7. Select **Add a payment account** to start connecting account to SEQR.

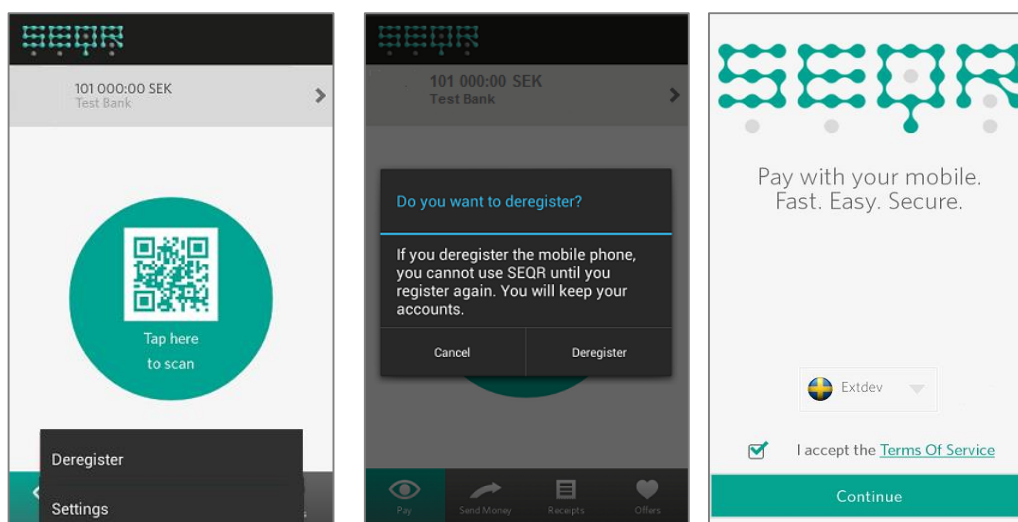


8. Press **Test Bank** to add the payment account to pay with in stores and online.
9. Press **Back** on the **Test Account** screen to open the payment screen.
10. You have now installed a test application that is fully functional, and an account has been created with 101 000 SEK fake money.

## 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 menu. The location of the menu depends on the type of Android device, but normally you tap the bottom part to open the menu, to be able to choose **Deregister**.



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