



## Mobile Banking Release March 2017

Please update your app in your app store to version 5.3 in order for the following new features to be available on your device. Although our targeted live is scheduled for March 24, 2017, some app stores may be delayed in allowing version 5.3 to be immediately available, so it may take some app stores a few days to fully implement version 5.3.

### GENERAL ENHANCEMENTS

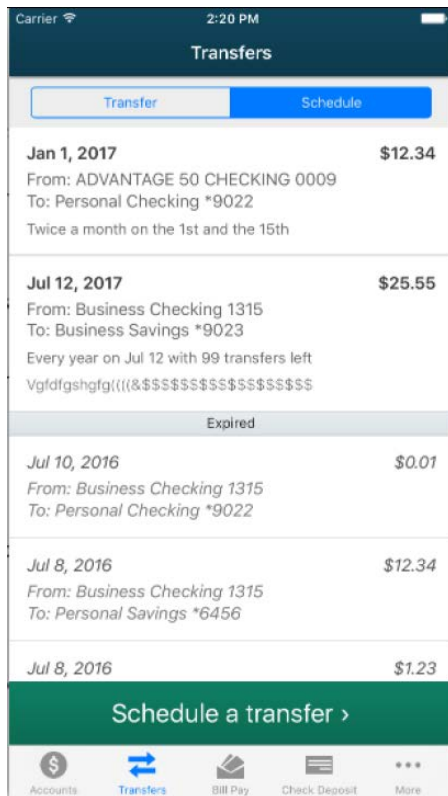
#### Scheduled Recurring Transfers (SRT)

You can now schedule recurring transfers within your mobile apps directly without having to visit eBanking. SRTs allows you a convenient way to make future-dated and/or recurring transfers. You can create scheduled transfers and also view the list of scheduled transfers in Mobile Apps.

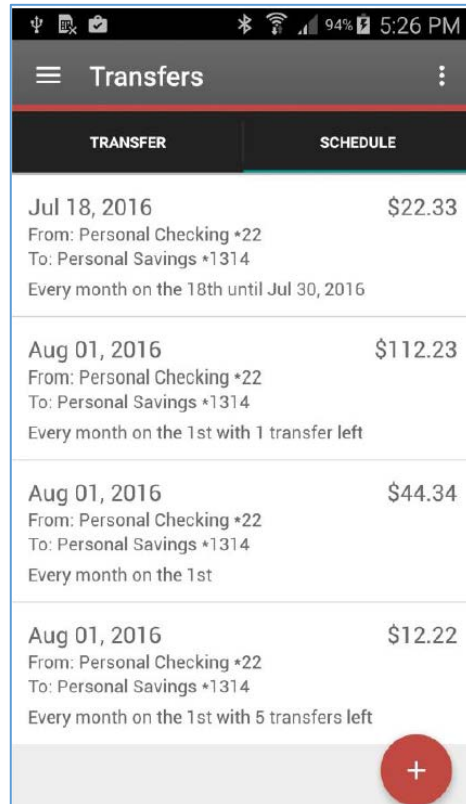
When you navigate to the Transfers screen, you will see two tabs: Transfer and Schedule. The list of scheduled recurring transfers, including one-time future transfers, are displayed on the Schedule tab.

Expired SRTs are also displayed on the Scheduled tab. Expired SRTs are displayed after the active ones, separated by a section header named "Expired".

iOS



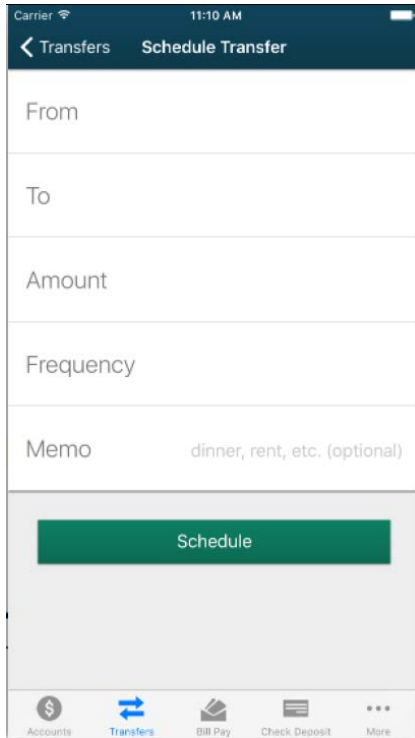
Android



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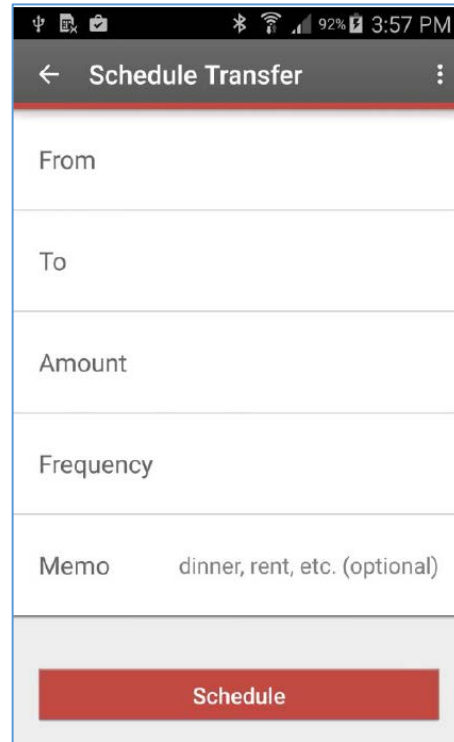
Creating a new recurring or future one-time transfer, you can tap the “Schedule a transfer” button on the transfer screen in the iOS app. Android users can use the floating button with a plus sign at the bottom right corner of the transfer screen.

iOS



The iOS 'Schedule Transfer' screen features a dark blue header with a back arrow and the text 'Transfers Schedule Transfer'. Below the header are five input fields: 'From', 'To', 'Amount', 'Frequency', and 'Memo' (with a placeholder 'dinner, rent, etc. (optional)'). A green 'Schedule' button is positioned at the bottom of the form. The bottom navigation bar includes icons for Accounts, Transfers, Bill Pay, Check Deposit, and More.

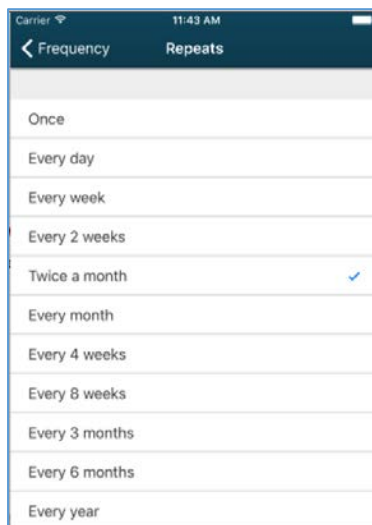
Android



The Android 'Schedule Transfer' screen has a dark grey header with a back arrow and the text 'Schedule Transfer'. It contains the same five input fields as the iOS version: 'From', 'To', 'Amount', 'Frequency', and 'Memo' (with a placeholder 'dinner, rent, etc. (optional)'). A red 'Schedule' button is located at the bottom of the screen.

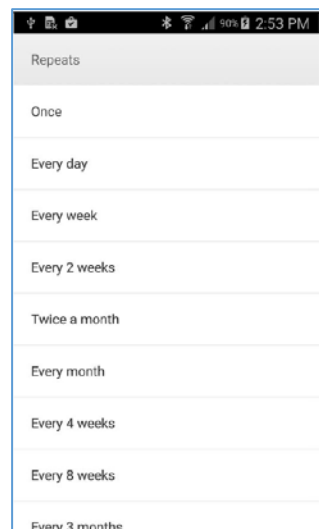
You can use the Frequency field to set up the date and recurrence of the transfer. Tapping on the Frequency field will reveal the list of recurrence options:

iOS



The iOS 'Frequency' dropdown menu is titled 'Frequency Repeats' and lists the following options: 'Once', 'Every day', 'Every week', 'Every 2 weeks', 'Twice a month' (which is selected with a blue checkmark), 'Every month', 'Every 4 weeks', 'Every 8 weeks', 'Every 3 months', 'Every 6 months', and 'Every year'.

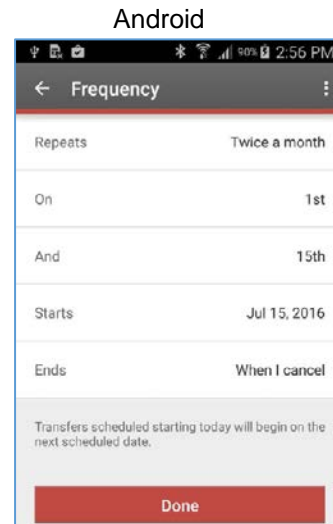
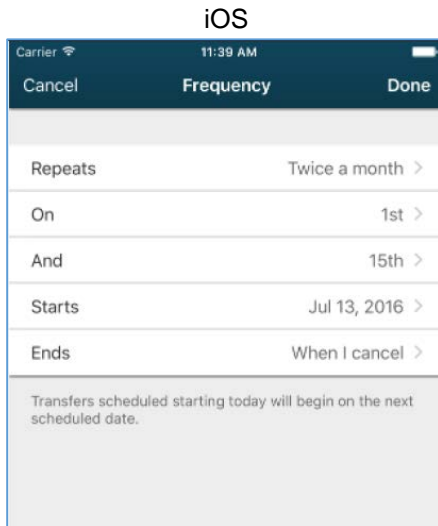
Android



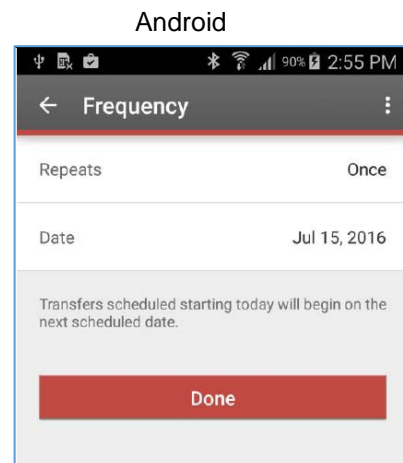
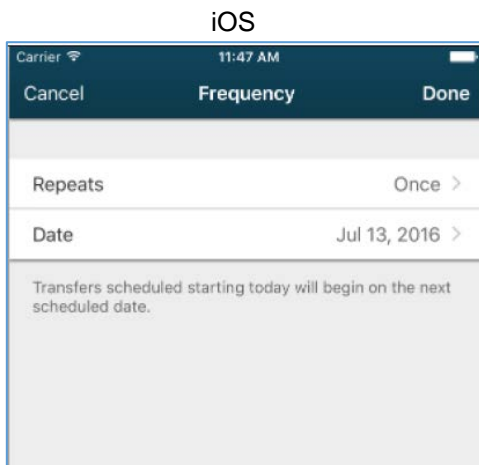
The Android 'Frequency' dropdown menu is titled 'Repeats' and lists the following options: 'Once', 'Every day', 'Every week', 'Every 2 weeks', 'Twice a month', 'Every month', 'Every 4 weeks', 'Every 8 weeks', and 'Every 3 months'.

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Depending on which frequency is selected, the app will ask you to select the date(s) of the week or month, when the SRT will start, and how it should end.



To set up a one-time future dated transfer, select "Once" as the frequency and select the transfer date, which must be on or after the next day.

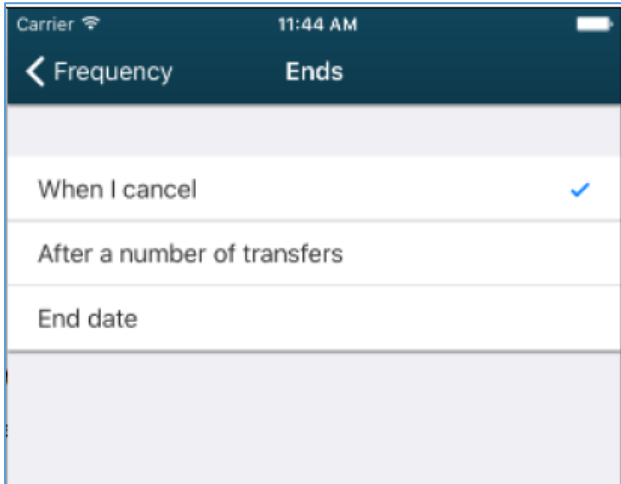


There are three options to end an SRT:

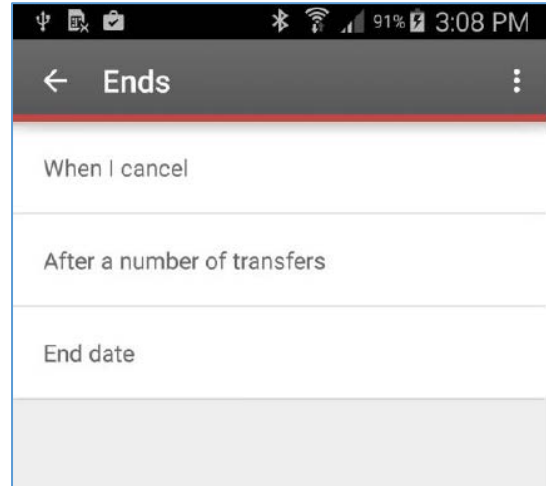
1. No end date. SRT will continue to execute until you delete it.
2. End after a fixed number of transfers.
3. End on a date. SRT will stop executing if the next payment date is after the selected date.

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iOS

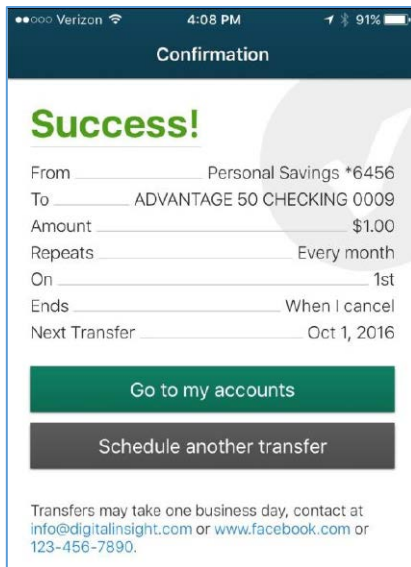


Android

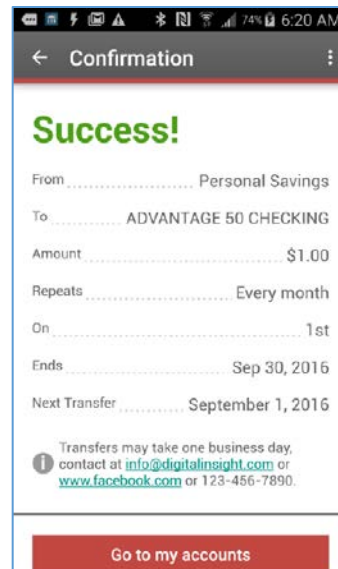


The transfers are scheduled once you tap the “Schedule” button. If the schedule is created successfully, a confirmation page will be displayed.

iOS



Android



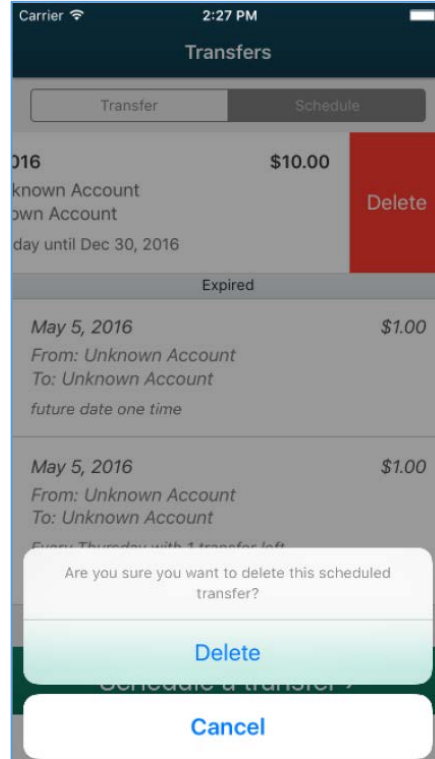
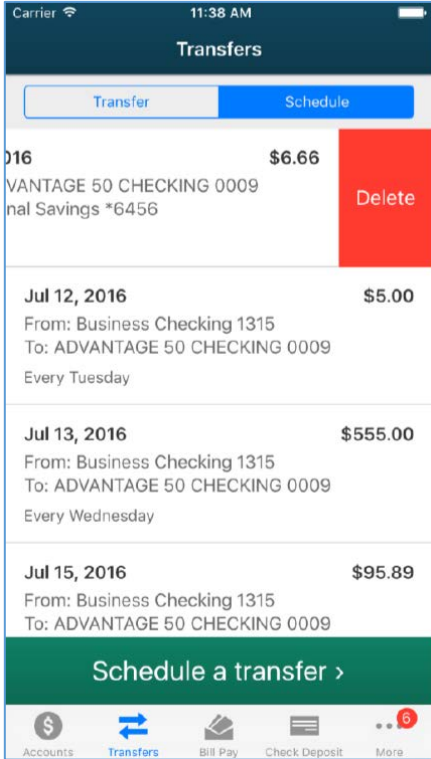
### Deleting an SRT

You can delete scheduled transfers. Deleting an SRT will stop all remaining transfers from being executed. You can also delete an expired SRT. Once an SRT is deleted, it will no longer be displayed on the Schedule tab.

To delete an SRT, swipe the SRT to the left. You must confirm the delete action.

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iOS



Android

