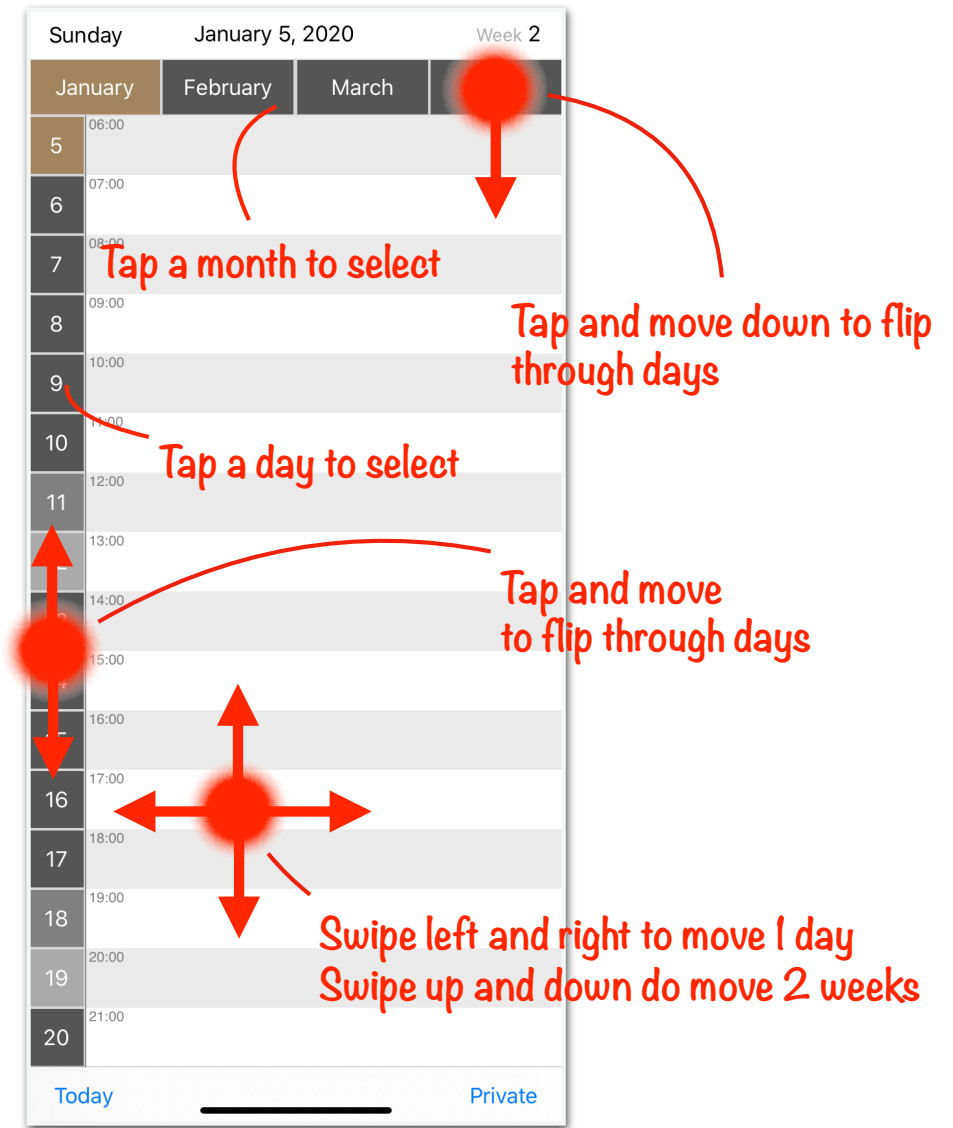
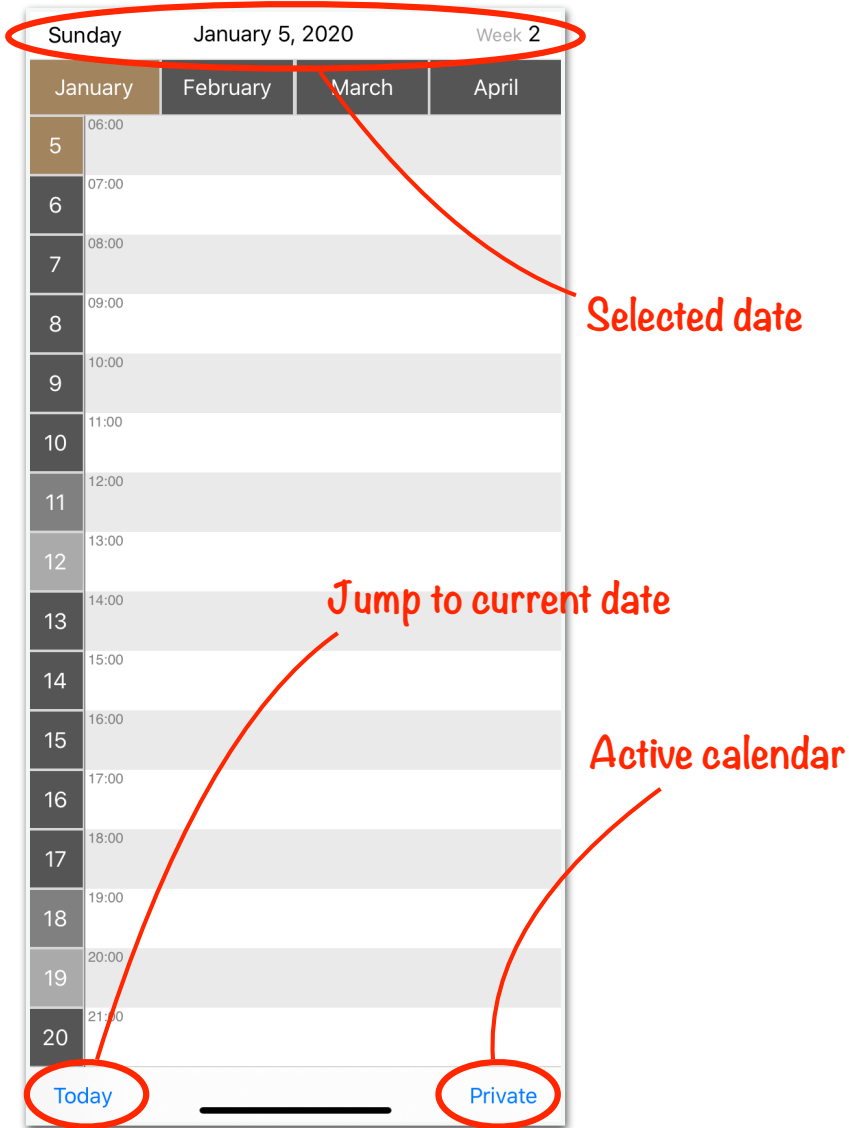
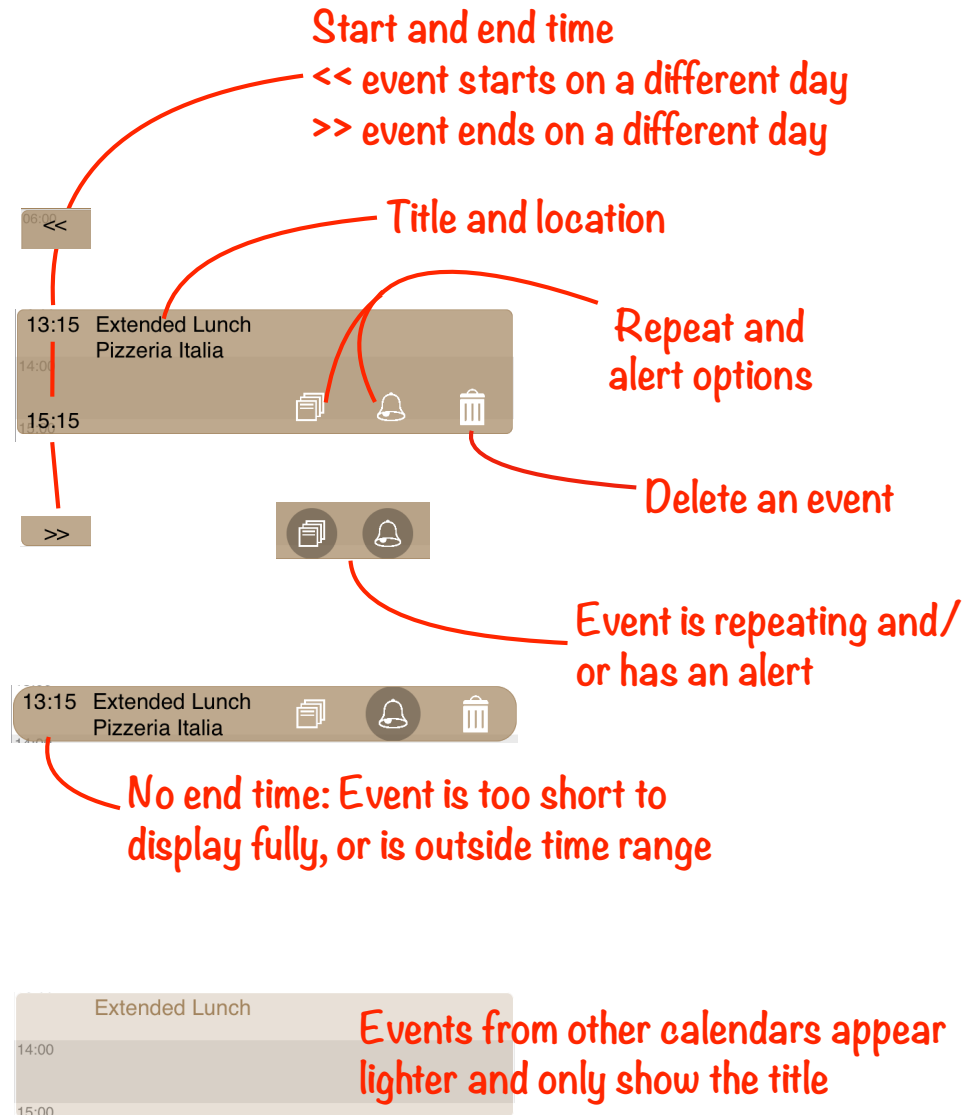


Interface and navigation



Calendar event



Change active calendar



The color of the selection changes according to the calendar color

You can only edit an event if its calendar is active

Push to swap calendars.
The different calendars are rotating.

Edit a calendar event



Tap on the title or location to see the details of the event

A vertical screen titled 'Details' at the top. At the top left is a blue 'Cancel' link, and at the top right is a blue 'Save' link. Below the title bar, there is a date and time section showing 'Wednesday, January 8, 2020' and '13:15'. On either side of this section are blue circular buttons with a minus sign (-) and a plus sign (+). Below this is a 'Title' section with a text field containing 'Extended Lunch'. Next is a 'Location' section with a text field containing 'Pizzeria Italia'. Below that is a 'Notes' section with a text area containing 'Quick review of goals. Brainstorming for new products.' At the bottom, there is an 'All Day Event' toggle switch which is currently turned on (green). Below that is a 'Duration' section showing '1 h 15 min' and three sliders for 'Hours', 'Minutes', and 'Days'.

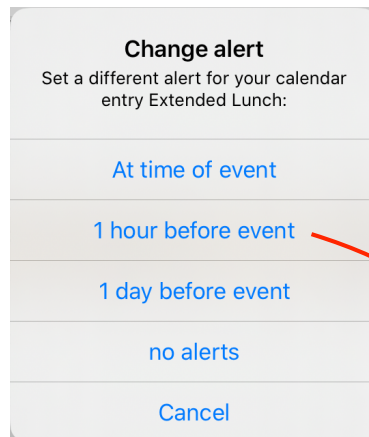
Tap Save to save the changes, or cancel to go back

Change the start date (+ or -)

Change alert and repeat options



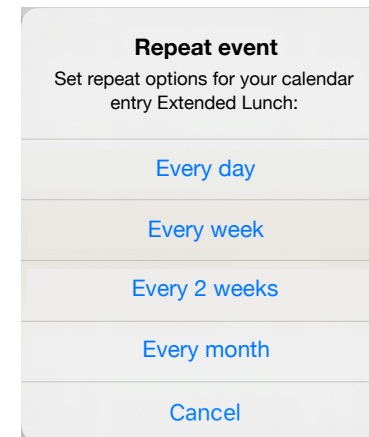
Tap icon to change alert options



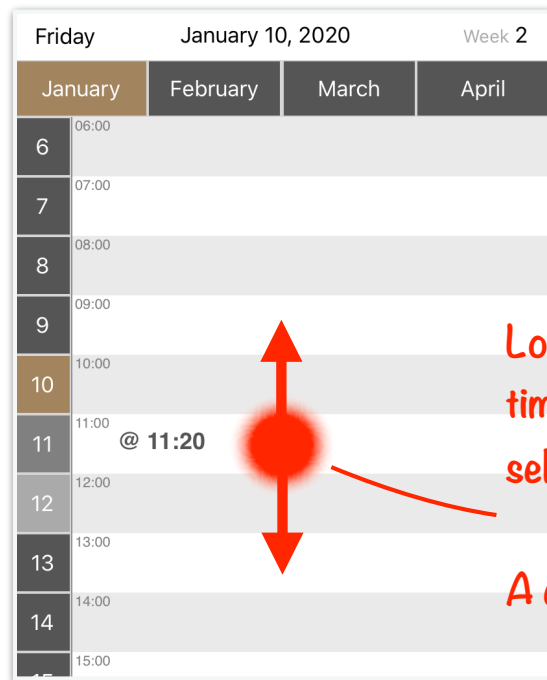
For the 2nd option, you can define a custom value in the „Basic Day“-settings



Tap icon to change repeat options



Create a new event and delete an event



Long-tap anywhere until the time appears. Then move to select a start time

A detail view appears



Cancel New Event Save

— Wednesday, January 8, 2020 +

11:20

Title

Location

Notes



Delete Event

Do you want to delete the calendar entry Extended Lunch?

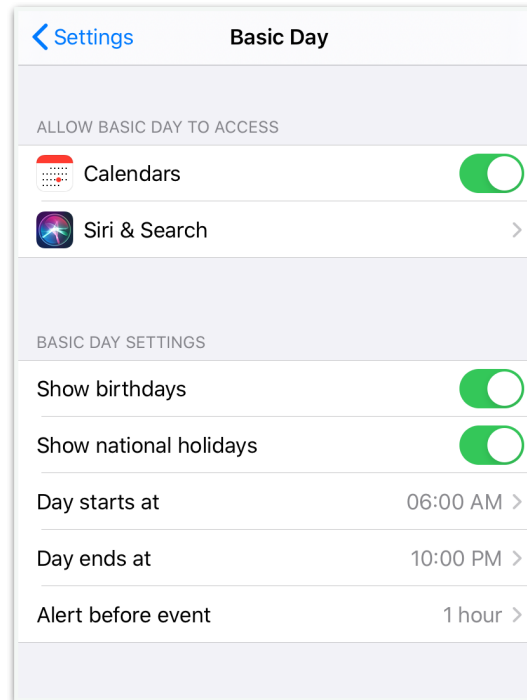
OK Cancel

Tap on icon to delete an event, and confirm with OK

Preferences



Go to your iPhone Settings and select „Basic Day“



Change the times when your day typically starts and ends, and define a custom alert