

Add & Setup a Timer

Timers can be used to truly automate your house with Deta Connect. You can easily set an event, a mood or a device to switch on/off/dim/start/open/stop/close at any time and to repeat this on set days or months.

Note: Instruction images relate to previous app version, some steps may differ

To setup a timer:

Tap the Timers tab at the bottom



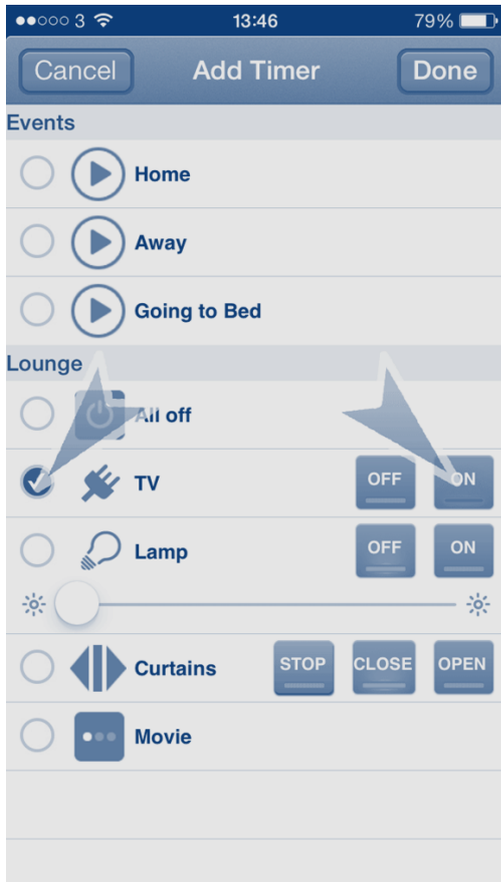
Tap the + icon at the top right



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Choose the device/mood/event you want to add by tapping the bullet point at the left hand side so a red and white tick icon appears

If selecting a device, also choose the status you want the selected device to go to at the right hand side - on, off, dim %, open, stop, close

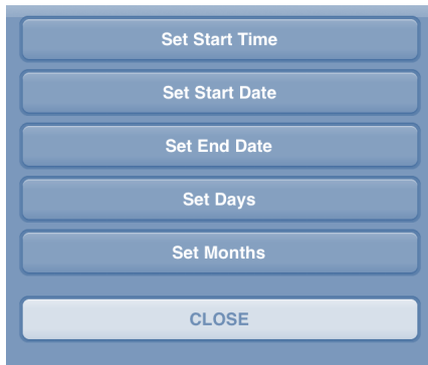


Tap 'Done' at the top right



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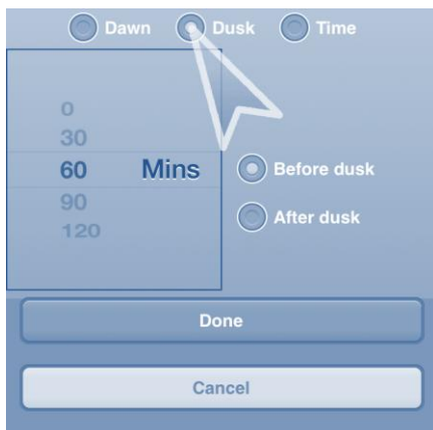
Tap 'Set Start Time'



Choose the time you would like the timer to run at. Tap Done near the bottom when the time is set

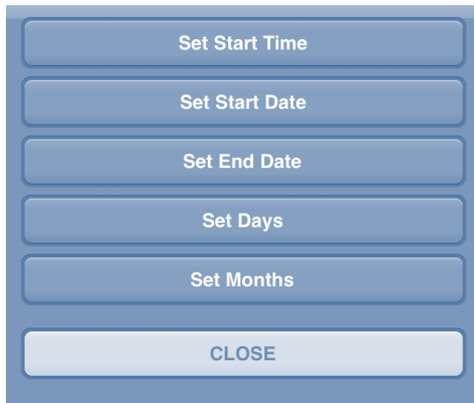


You can use the options at the top to also choose dusk or dawn as a start time



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Tap 'Set Start Date'



Set Start Time

Set Start Date

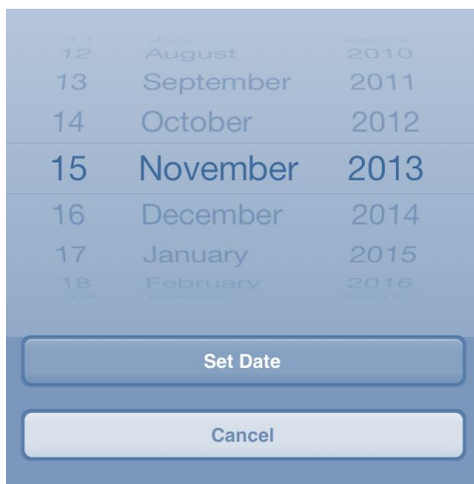
Set End Date

Set Days

Set Months

CLOSE

Choose the date you want this timer to begin running at then tap 'Set Date'



12	August	2010
13	September	2011
14	October	2012
15	November	2013
16	December	2014
17	January	2015
18	February	2016

Set Date

Cancel

Tap 'Set End Date'



Set Start Time

Set Start Date

Set End Date

Set Days

Set Months

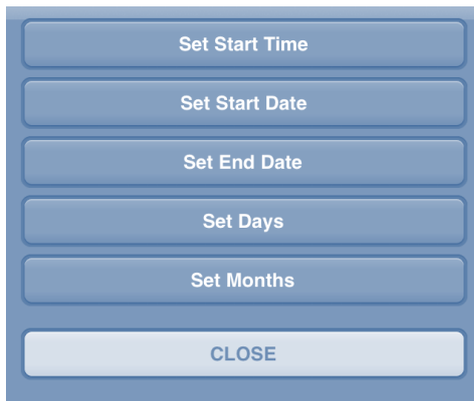
CLOSE

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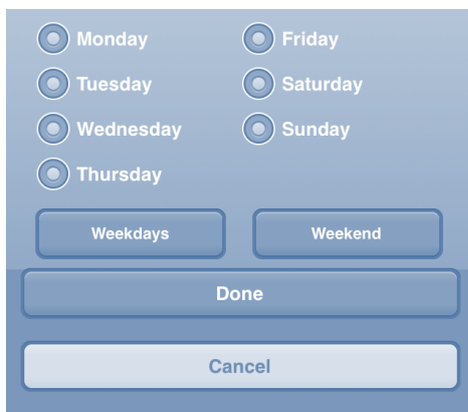
Choose the date you want this timer to stop running at and tap 'Set Date'. Note on Android, it is set to run forever so you can skip this step if no end date is required



Tap 'Set Days'

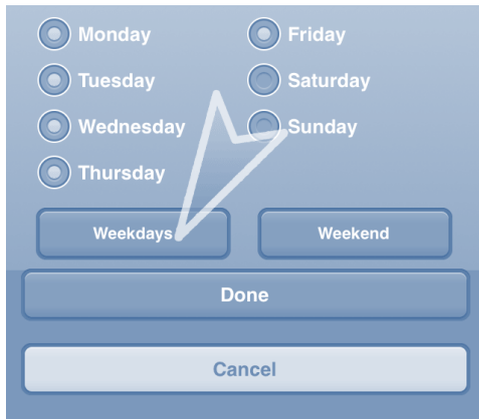


Choose the days of the week you want this timer to repeat on and tap 'Done'

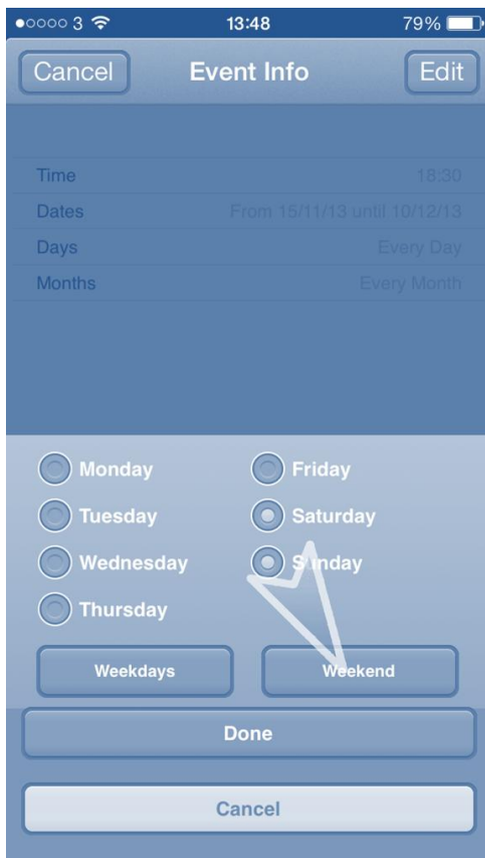


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You can tap Weekdays to quickly choose weekdays only

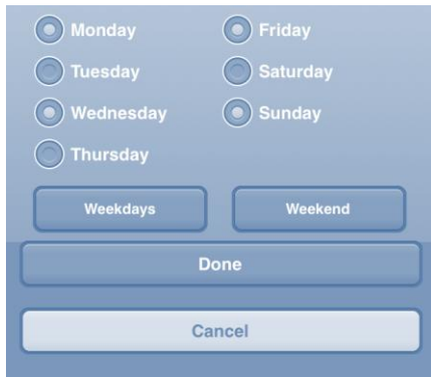


You can tap Weekend to quickly choose weekend days only



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You can also tap any days you want



A screenshot of a day selection interface. It features a grid of radio buttons for each day of the week: Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, and Sunday. Below the grid are two buttons labeled 'Weekdays' and 'Weekend'. At the bottom are two larger buttons labeled 'Done' and 'Cancel'.

Tap 'Set Months'



A screenshot of a menu with six options: 'Set Start Time', 'Set Start Date', 'Set End Date', 'Set Days', 'Set Months', and 'CLOSE'. The 'Set Months' option is highlighted.

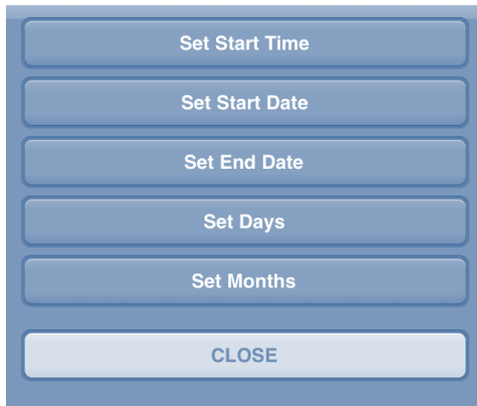
Choose the months of the year you want this timer to run in and tap 'Done'



A screenshot of a month selection interface. It features a grid of radio buttons for each month: January, February, March, April, May, June, July, August, September, October, November, and December. Below the grid are four buttons labeled 'Spring', 'Summer', 'Autumn', and 'Winter'. At the bottom are two larger buttons labeled 'Done' and 'Cancel'.

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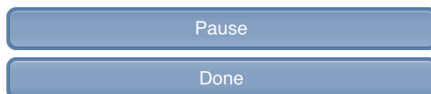
Tap 'Close'



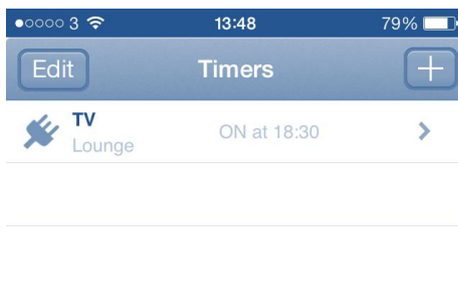
Review your chosen settings. If changes are necessary, tap 'Edit' at the top right. When happy with your settings, tap 'Done'



Time	18:30
Dates	From 15/11/13 until 10/12/13
Days	Mon, Wed, Fri, Sun
Months	Every Month

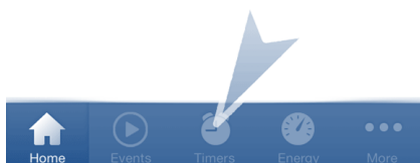


You will see all timers you've added in the timers list



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You can view all your timers from the Timers tab. You can edit any by tapping it in the list and then choosing 'Edit' at the top left



Timer Information

You can store 32 timers

If you are applying multiple timers for the same day or for the same product, consider using an event instead

You can pause a timer by selecting it in the list of timers then tapping Pause. Paused timers appear pink in the list of timers. To activate it again, select it in the list of timers and tap 'Activate'.

To have a timer start at random, you must use an event. The first step in the event can essentially be a 'dummy' step, just to start the timer. You can set a random delay after this step that will be a random delay before the 'real' first step. For example, to turn your lights on randomly at night, first set an event with step 1 as lights off then a random delay before step 2 is lights on. As your lights will already be off the timer will begin without actually doing anything