



PHILIPS Hue App

Windows Phone 8.1 UI

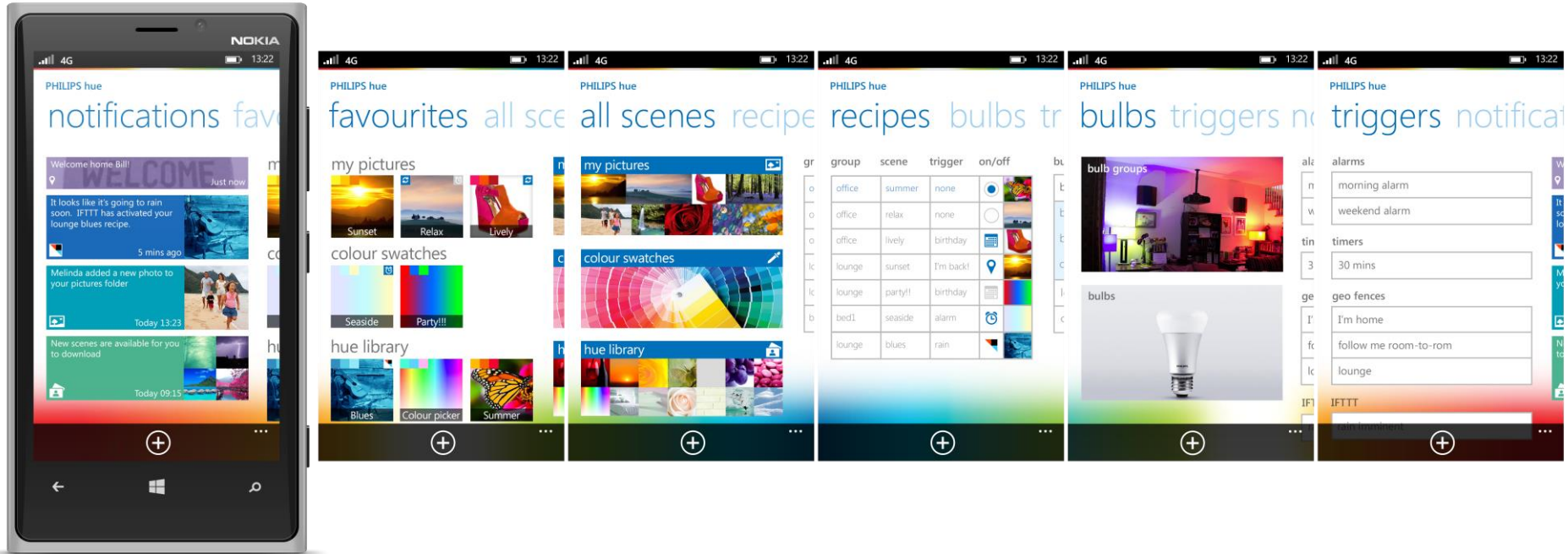
Splash screen

Animated splash screen:
Bulb is off at start, then
increases in brightness and
cycles through colours.

Then continue to connection
and registration etc.



Landing Panorama

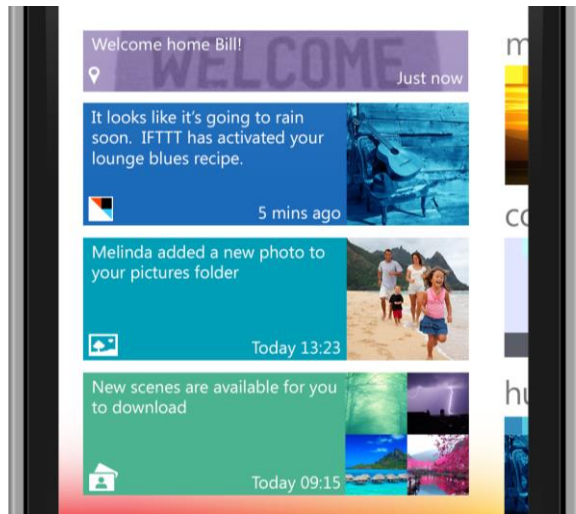
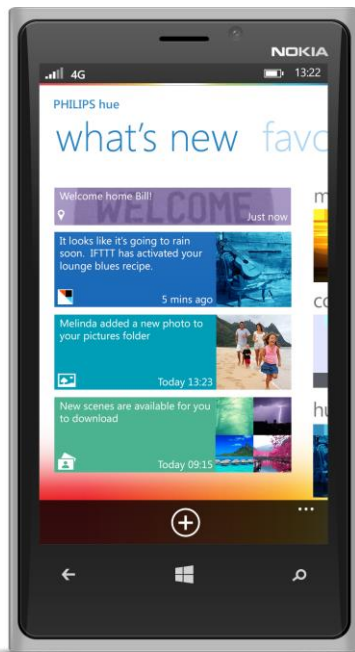


Landing **What's new**

Displaying reverse chronological order tiles (eg):

- Geofence notifications
- IFTTT notification
- Another user's action
- Philips hue notification

Live tiles – could have a flip state to show how many notifications in each category.



Landing Favourite scenes

The user can save favourite scenes into folders (eg):

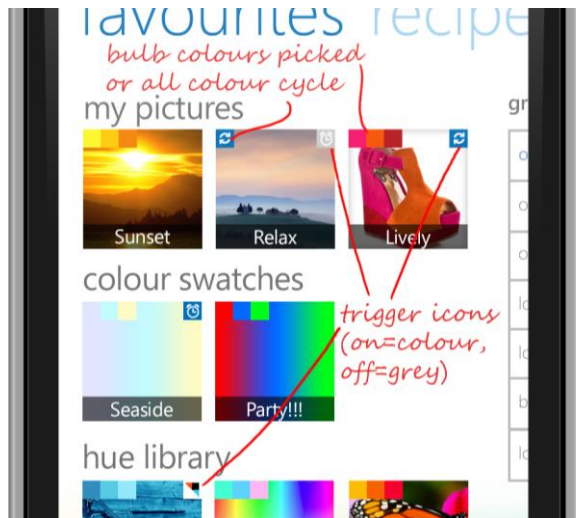
- My pictures
- Colour swatches
- Hue library

If too many to display, could be tabbed?

Windows 8 / Xbox: display all scenes

Click to add
New scene

Click through to
All scenes

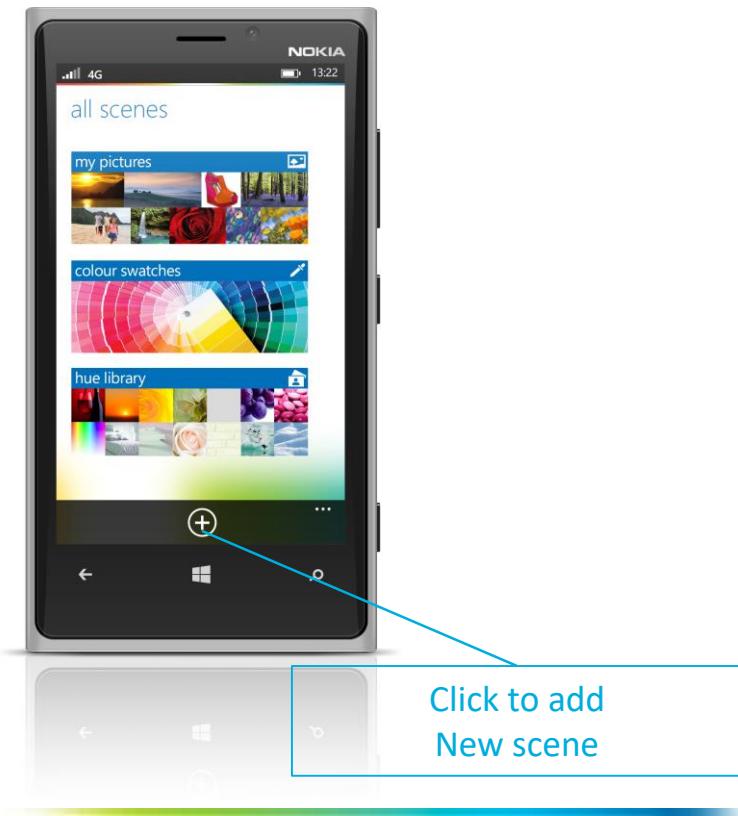


All scenes – level 1

All scenes would be available from this screen. Click each folder to view a full list of scenes, possibly including those of other associated users

- My pictures
- Colour swatches
- Hue library

Windows 8 / Xbox: display most used/recent scenes in panorama

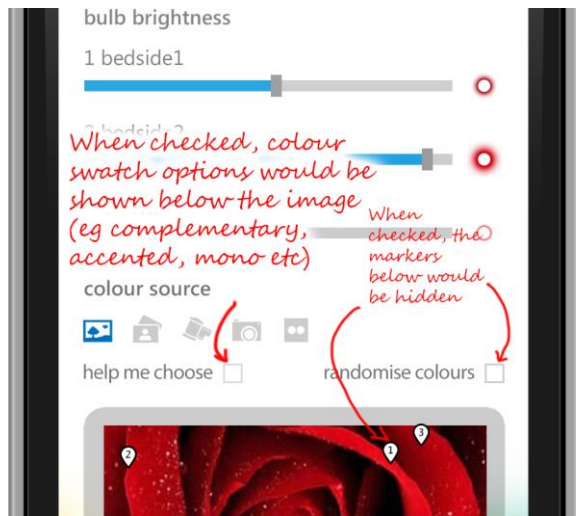
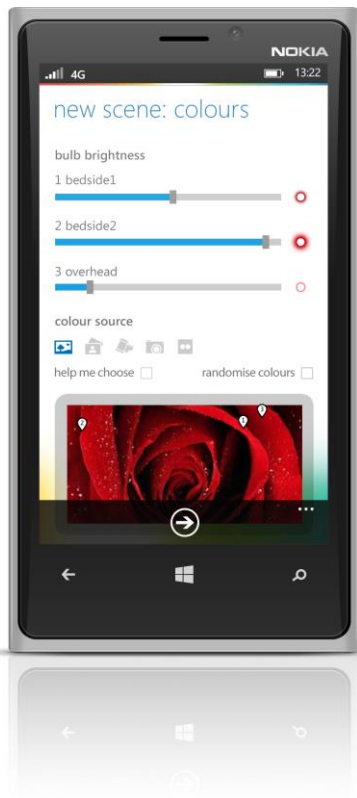


New scene Setting colours – level 2

- Bulb brightness
- Colour source (inc other apps such as flickr perhaps?)
- Help me choose – see next screen
- Randomise colours

Edit scene screens would be pre-populated versions of these screens

Windows 8 / Xbox: display all without scrolling

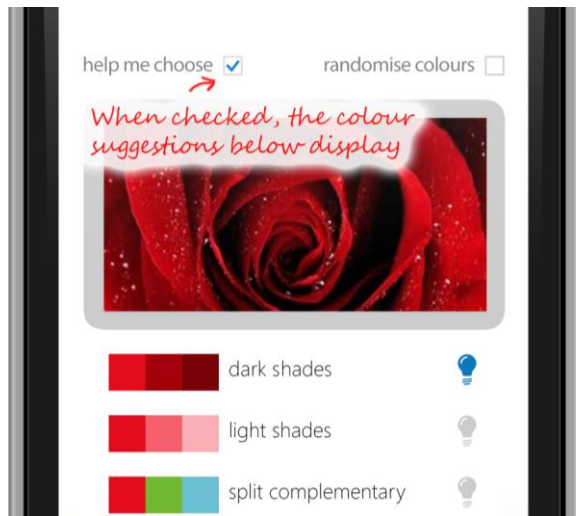
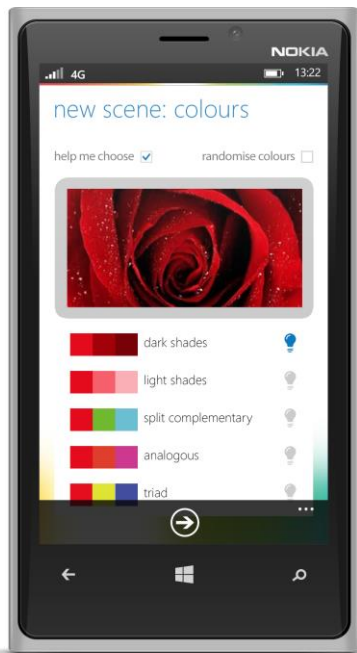


New scene Setting colours – level 2

Help me choose checkbox:

- Various colour swatches are suggested

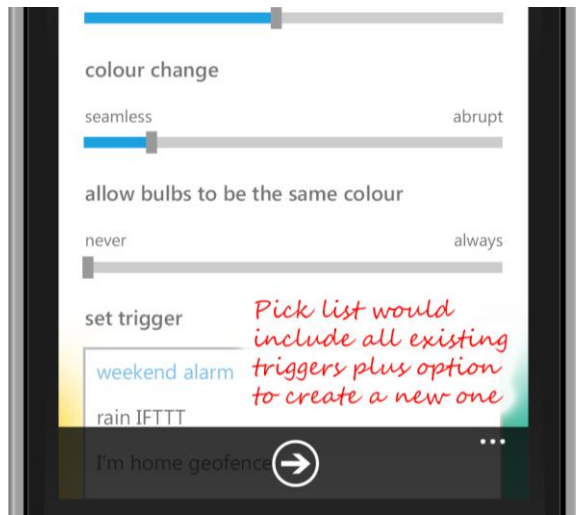
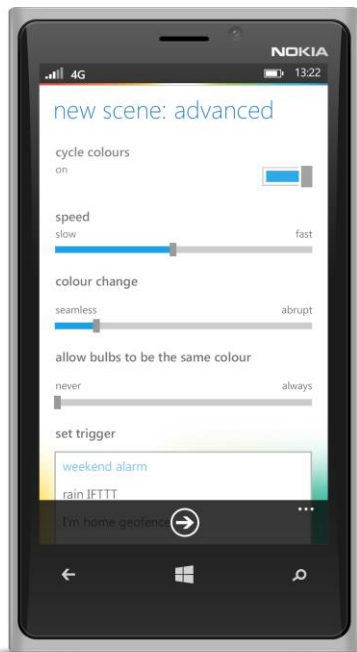
Windows 8 / Xbox: display all
without scrolling



New scene Advanced settings – level 2

- Cycle colours
- Control speed
- Control colour transition
- Control colour duplication
- Set trigger (with option to create new)

Windows 8 / Xbox: display all without scrolling

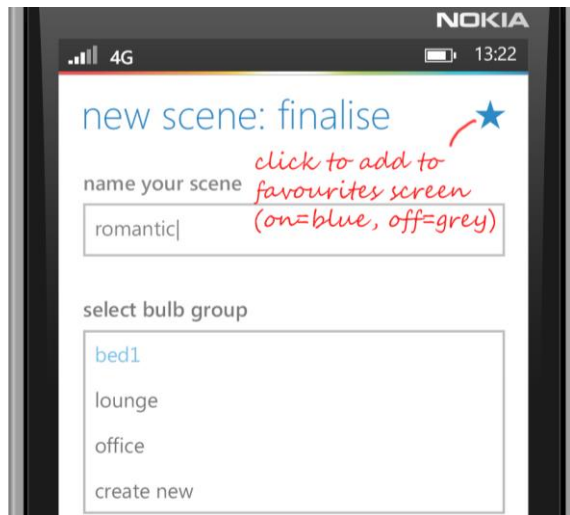
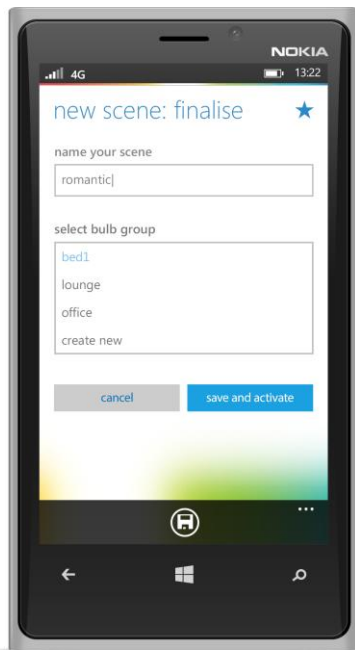


New scene Finalising – level 2

Options to:

- Set as favourite
- Name scene
- Select bulb group (or none)
- Activate!
- Save only

Windows 8 / Xbox: display all
without scrolling



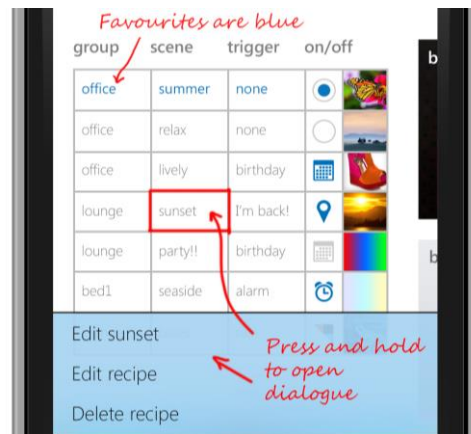
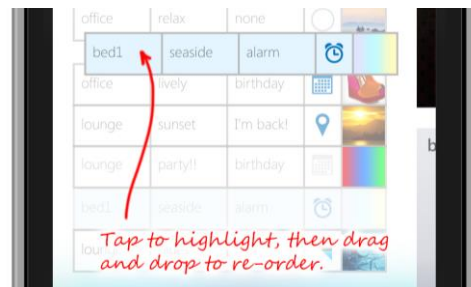
NB Selecting the bulb group should be at the beginning of the process, as the number of bulbs would need to be set before colours are chosen.

Landing Recipes

View existing recipes and

- Drag and drop to re-order
- Press and hold to:
 - Edit group/scene/trigger
 - Edit recipe
 - Delete recipe
 - *Perhaps duplicate recipe?*

Windows 8 / Xbox: display these additional actions in the table



New recipe Choose options – level 1

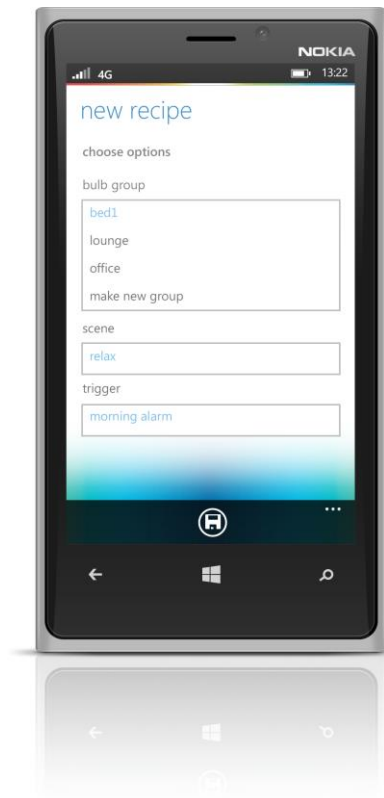
- Bulb group
- Scene
- Trigger

If the number of bulbs in the group doesn't match that in the scene, show an alert, and edit or create new scene.

With options to add new in each list picker.

Edit & favourite recipe would be the same screen.

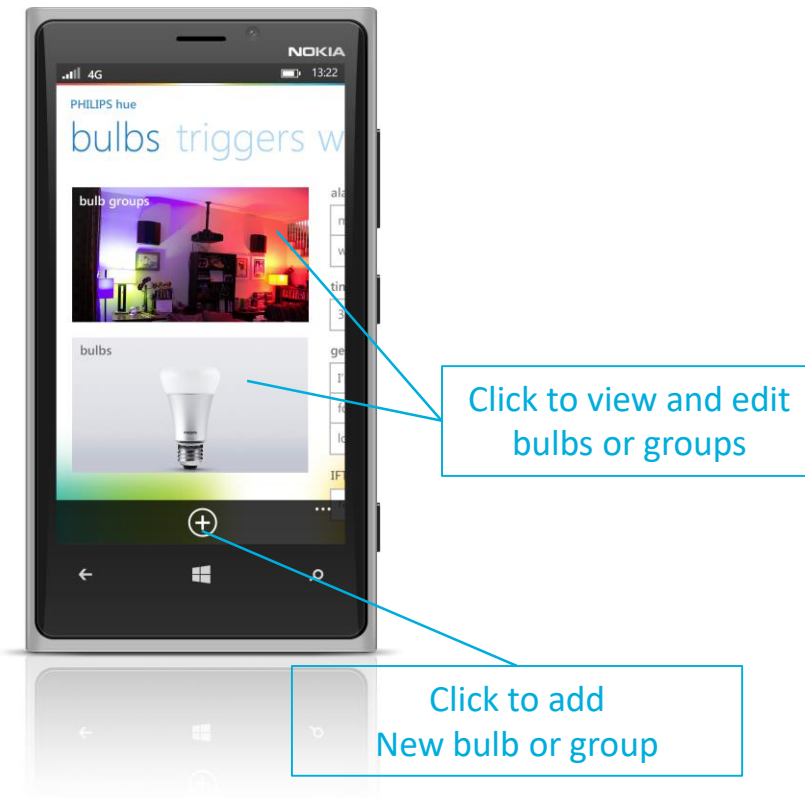
Windows 8 / Xbox: display full lists?



Landing Bulbs and groups

- Bulb groups (click through)
- Bulbs (click through)
- App bar: add bulbs or groups

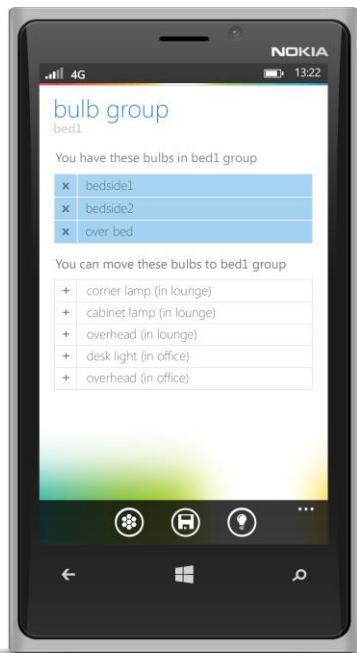
Windows 8 / Xbox: amalgamate with the following screen



Bulb group – level 1

- Add or remove bulbs from group
- App bar: add group / add bulbs / save (& edit when a group or bulb is selected)
- Bulb screen would look similar

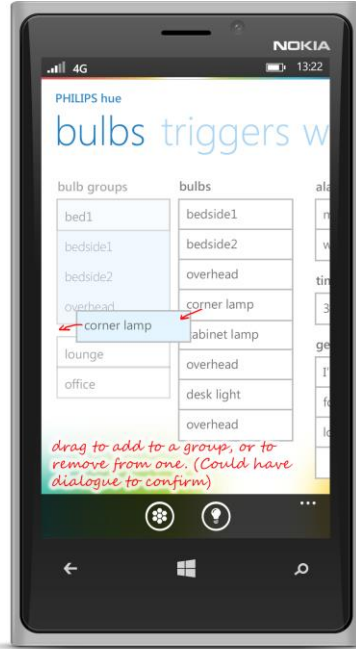
Windows 8 / Xbox: amalgamate with the previous screen



Landing Bulbs and groups

More appropriate for Windows 8 / Xbox

Drag and drop to add or remove bulbs in groups (with dialogue to confirm if deleting)



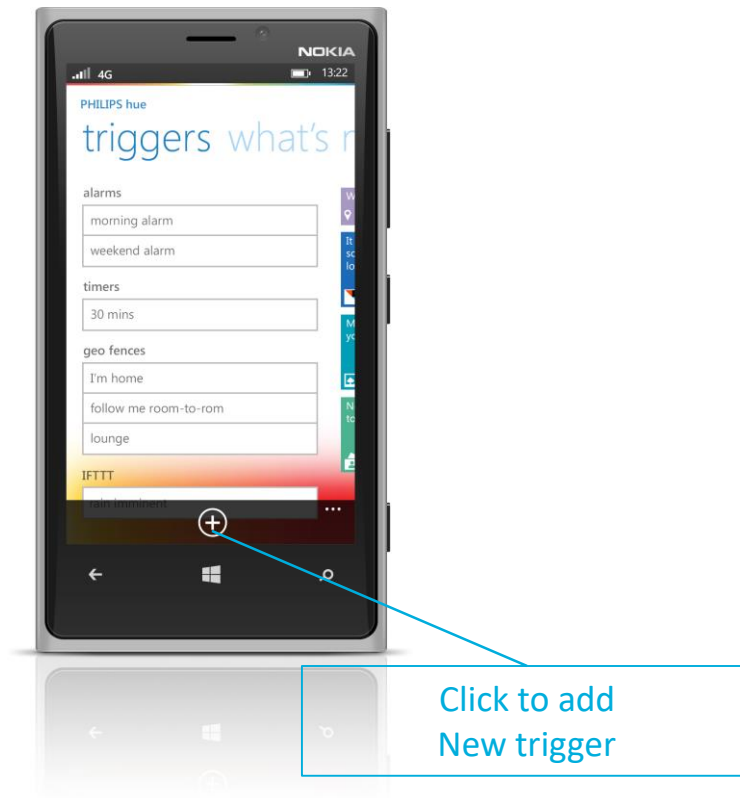
Landing Triggers

- Alarms
- Timers
- Geo fences
- IFTTT (or **Microsoft** equivalent – eg hook into Office appointments??)

Drag and drop to re-order
within groups

*Perhaps display as accordion or
list picker if too many to fit on screen?*

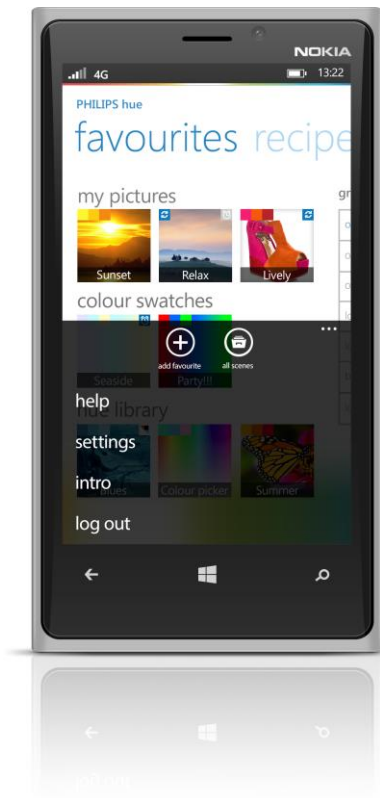
**Windows 8 / Xbox: amalgamate with
the previous screen**



App bar

Additional items would include

- Help
- Settings
- Intro
- Log out



Live tiles

Action bar

Cortana

Q. When did I last change the lounge scene?

Q. When was the office motion sensor last activated?

Q. I'd like to create a new recipe for flagged emails.

