

# Open Web Device

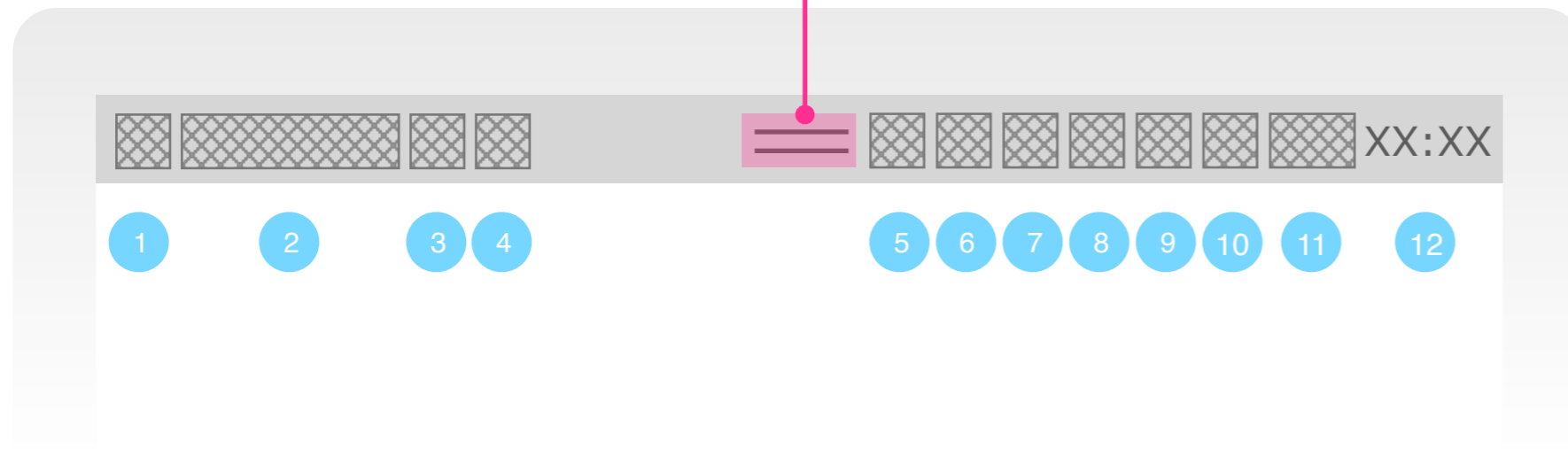
## Status Bar

## Specs

# Status Bar Specs

## List of all possible elements

visual affordance for the notification center

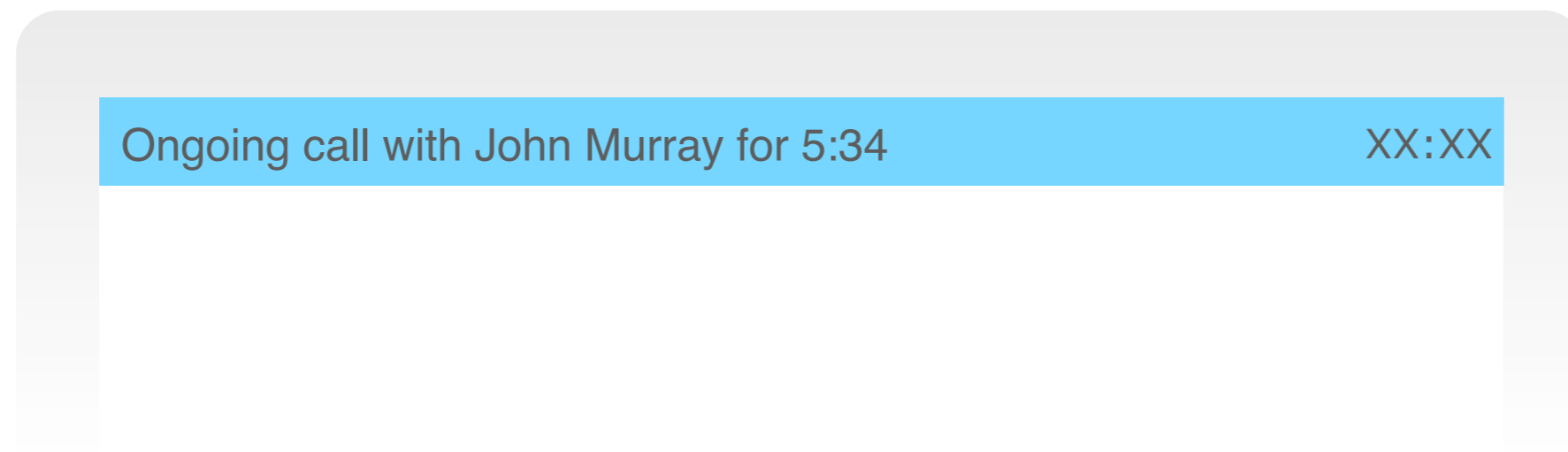


- 1 Signal Strength**  
Represented by five bars of increasing height. Includes roaming indicator.
- 2 Carrier Name**
- 3 Data Connection Technology**  
E, 3G, etc. or and indicator of Data being turned off or WiFi signal if connected.
- 4 Data Activity Indicator**  
Only displayed when data is sent or received
- 5 Mute Indicator**  
Only displayed when sound is muted.
- 6 Microphone Access**  
Only displayed when an app is accessing the mic
- 7 Camera Access**  
Only display when an app is accessing the camera
- 8 GPS Access**  
Only displayed when an app is accessing the GPS
- 9 Bluetooth**  
Only displayed when BT is on. Different state when paired with another device
- 10 Alarm Clock Set**  
Only displayed when the alarm clock has been set
- 11 Battery Meter**  
Optional % would need to be tested on visuals
- 12 Clock**  
No AM/PM displayed, 24h or not.

# Status Bar Specs

## Ongoing Calls

ongoing call when out of the dialer; tap to go back



clock might be useful while talking

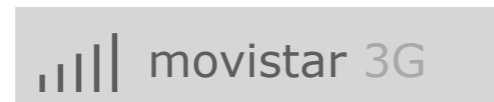
# Open Web Device

## Status Bar

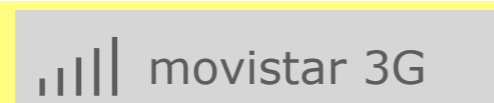
## Other Ideas

# Status Bar

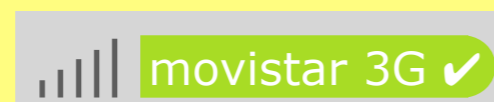
## Info



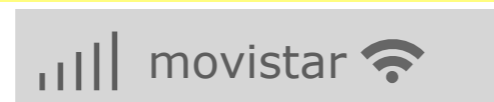
available but not connected to data



connected with no daily or monthly plan



connected with user's data plan



connected to wifi



battery meter

### UX Request

Feasible, but different operators would need to provide this information consistently

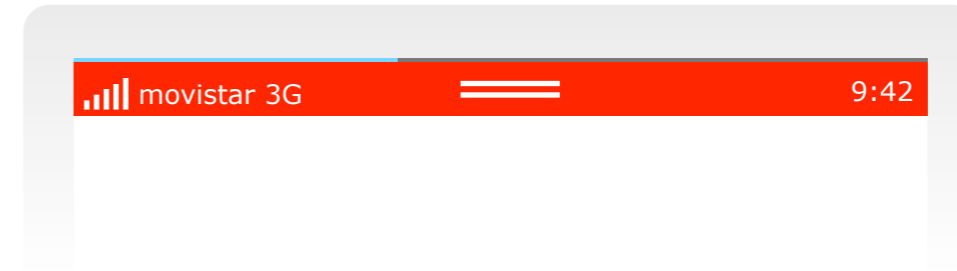
# Status Bar

## Different States

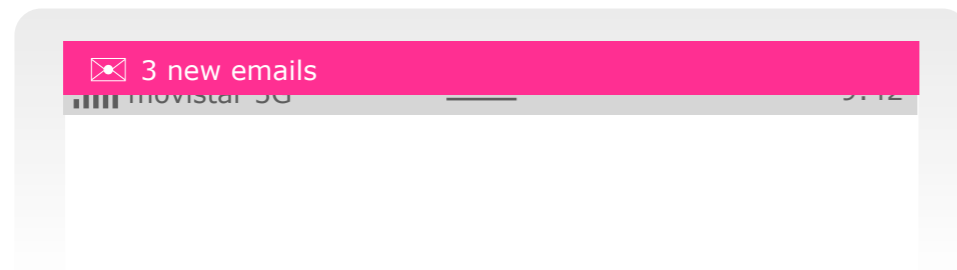
1px tall decreasing battery meter, **always present.**



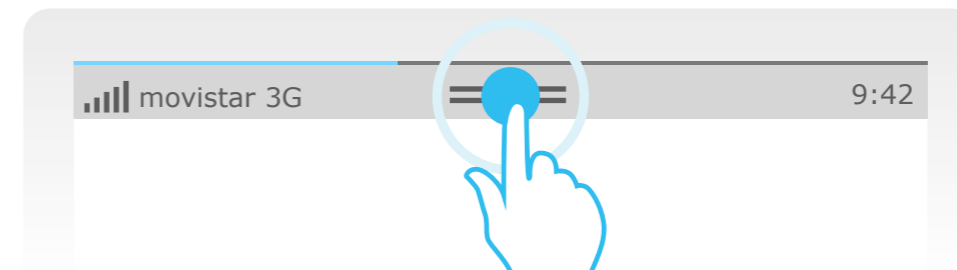
Lack of credit



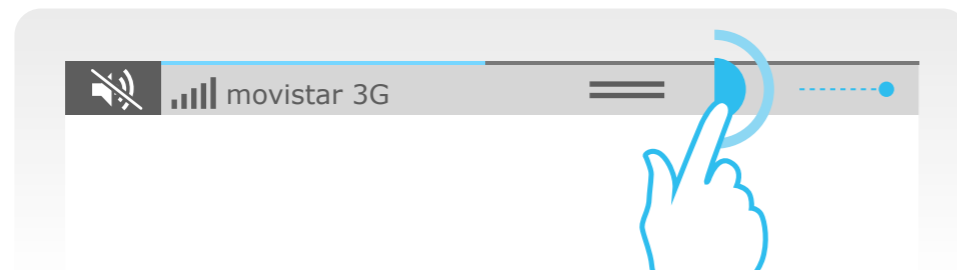
3D "cube" rotation for notifications. Tappable



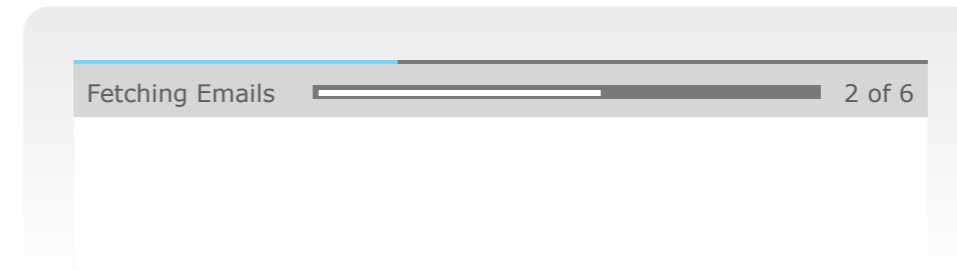
Tap to scroll to stop in any scrolling view (lists, browser, etc.)



Two setting toggles swiping left and right on each side



Status bar offered momentarily to other apps



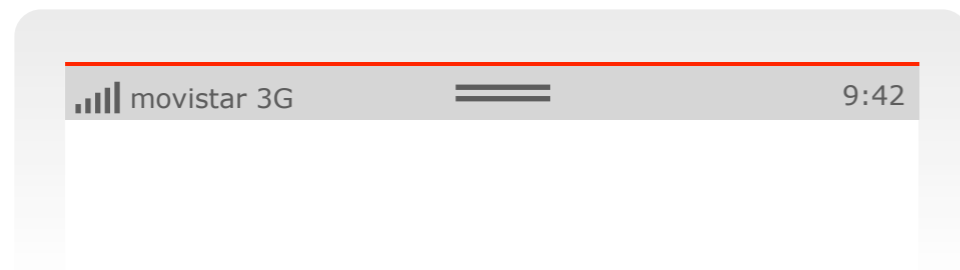
# Status Bar

## Battery Meter Details



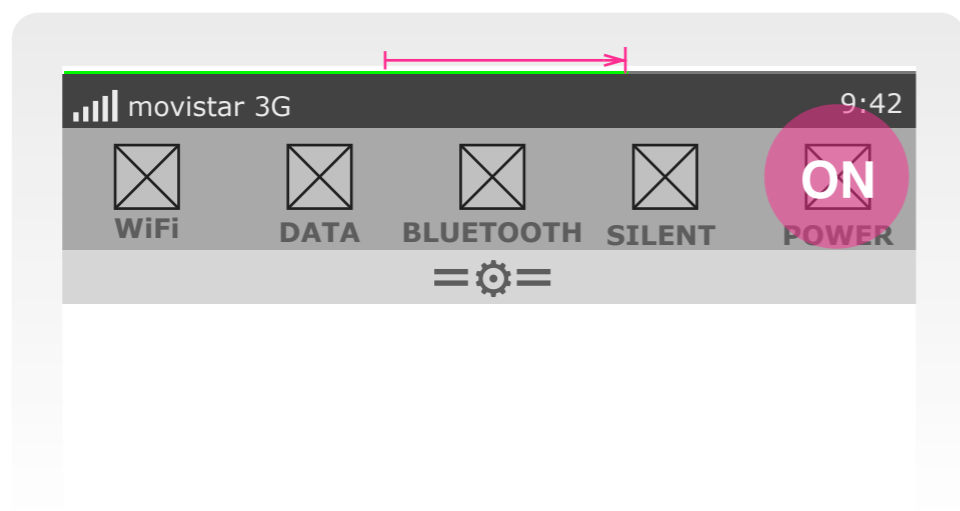
### Charging

Visually distinct and/or animated



### Running out of battery

Red, maybe fading in and out when battery is below 10%



### Power-saving mode

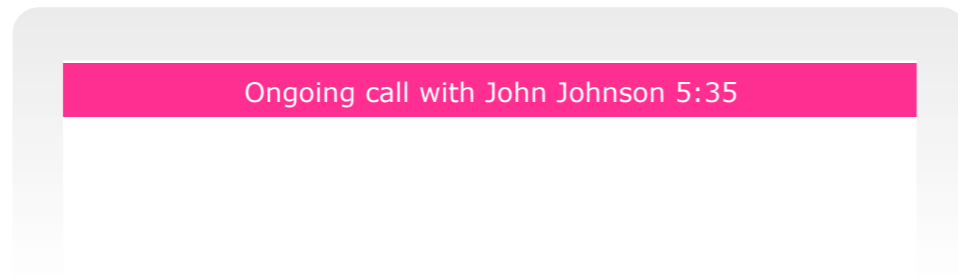
Color is different

# Status Bar

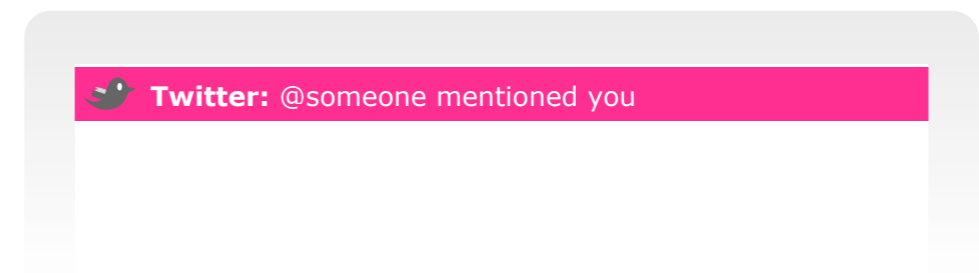
## Status Bar Notifications (Ideas & Examples)

3D rotation on its horizontal axis, shows a notification for 3 seconds. During this time all of it is tappable. The battery meter disappears while the notification is active. Icon provided by the app.

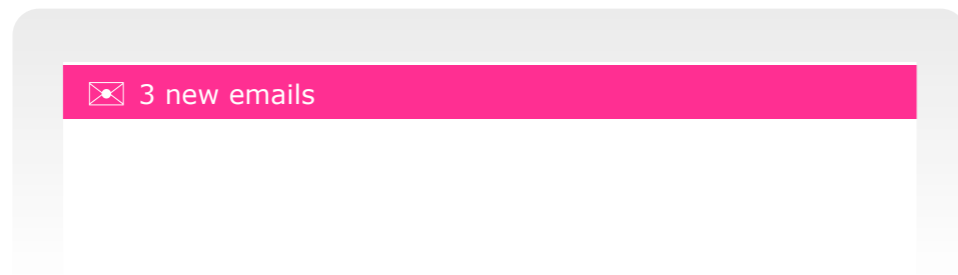
call information when dialer is in the background



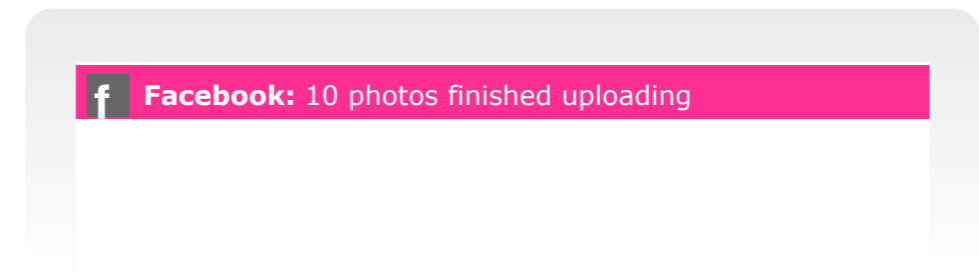
instant notifications by third party apps



background task by core apps



long background tasks by third party apps



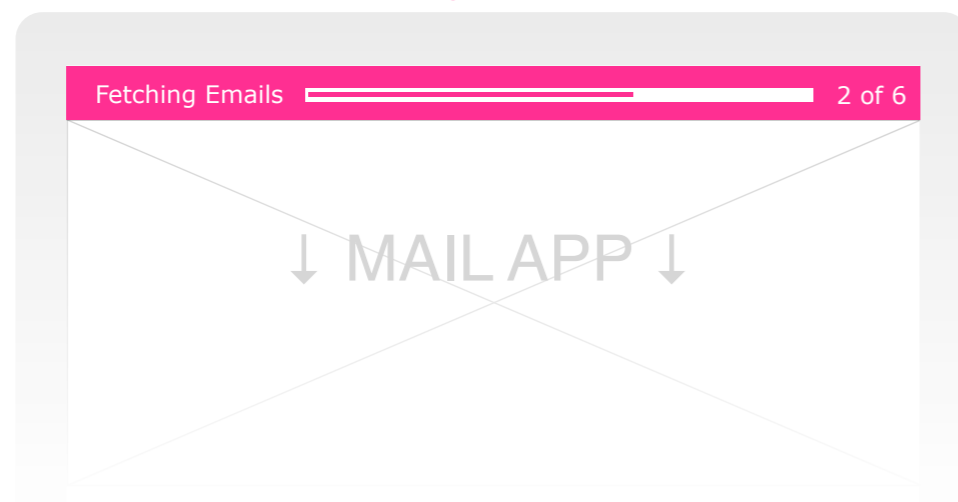


# Status Bar

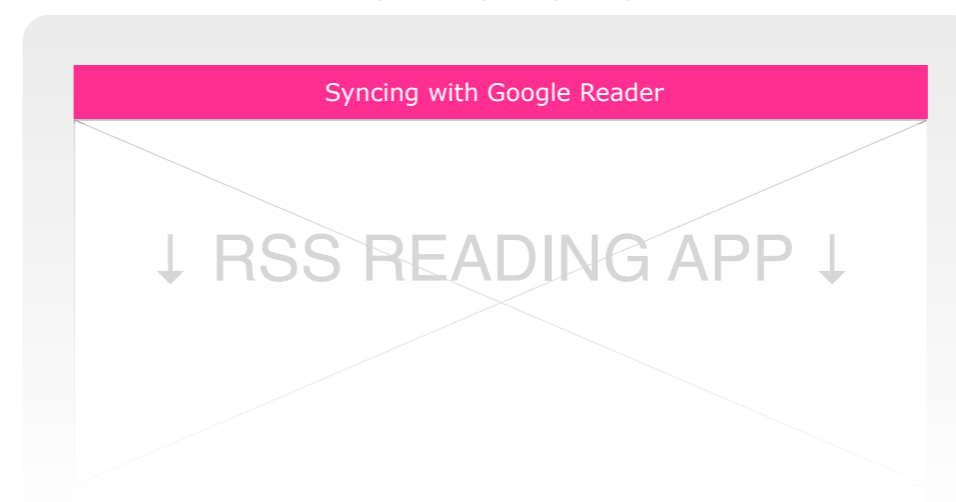
## Third Party App Temporary Information (Ideas & Examples)

These information belongs and is only shown **within the context of the current app** for a limited time.

progress bar



info regarding ongoing tasks

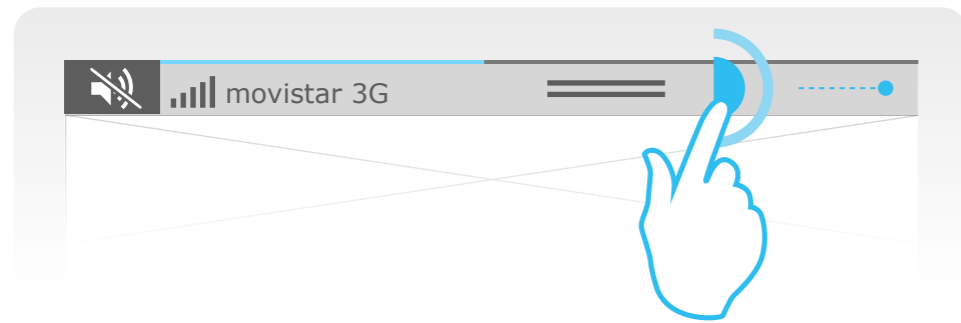


# Status Bar

## Toggles On Each Side: Possible Use Cases

Just one functionality, consistent throughout the OS.

sound on/off

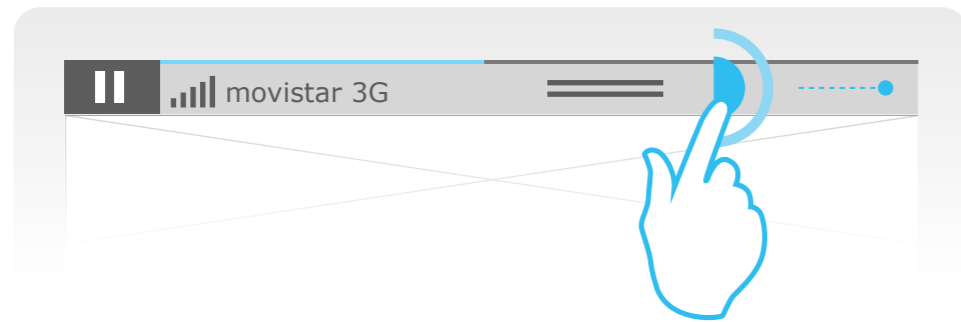


utility

airplane mode on/off



play / pause toggle

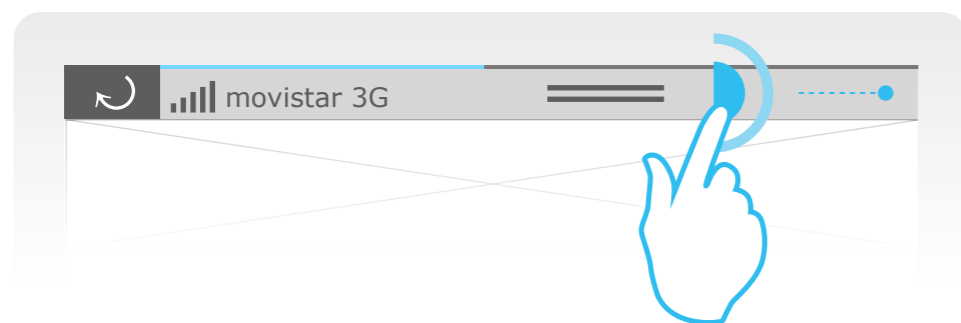


music

next song



undo



editing

redo

