

HomeScreen Usability

Introduction

Homescreen is the most prime real estate/ important view of the mobile device and gets more page views than any other page/application view. User always navigates to other applications from the homescreen. Homescreen's impact on a user is much more than all the other applications put together. Homescreen is the first thing the user sees after powering on the device.

Hence it is very important to be very careful while making use of the homescreen. The sensitivity and importance of the homescreen can be gauged from the fact that Nokia has guarded the sanctity of the active idle/homescreen zealously until now. 3rd party developers had very limited control/access to the homescreen space. Only through partnering/valid business case evaluation could one get access to the active idle.

See limitations from:-

[Restrictions in developing customised Active Idle plug-ins \(Known Issue\)](#)

[Active idle theme cannot be changed by 3rd party applications \(Known Issue\)](#)

Going forward from N97 onwards, Nokia has provided the Homescreen Publishing API, using which 3rd party developers can place their widgets on the homescreen.

[Home Screen](#)

[Home Screen Publishing API](#)

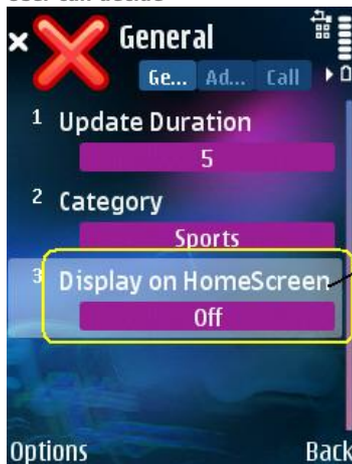
With earlier versions the user can always do direct screen drawing to draw their content on the homescreen, as detailed on the link [How to display ticker on active idle](#).

Homescreen usability guidelines are

Allow user choice to place/remove application from homescreen

Since the homescreen is the main view of the mobile, it is very important to take due consideration in deciding whether you really want to use up that space for your application usage. The user should have a choice to decide whether they want to see the application on the homescreen or not.

User can decide



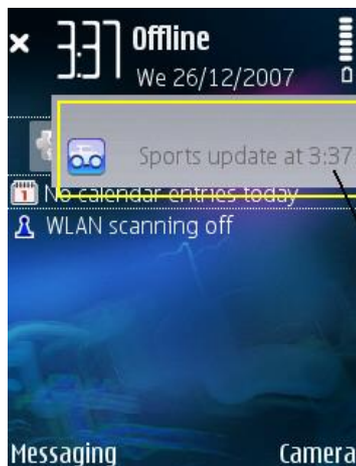
User can decide if to use the home screen for the application content or not.

Do not hamper existing functionalities

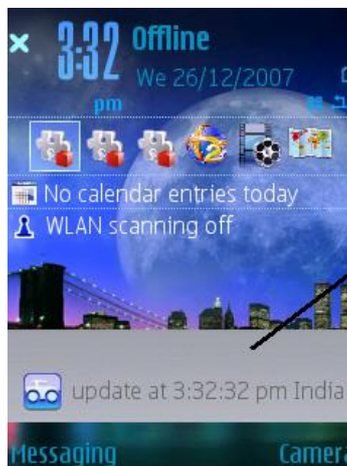
Make sure that if you are modifying the homescreen, or using that space to display your content, you do not hamper any of the existing functionalities. The navigation bar which allows faster access to applications, ability to use the center key pad etc, should work as expected. The user should be able to navigate to the menu/default applications with the same ease/consistency as they were earlier when you had not modified something on the homescreen.

Existing functionality hampered

Existing functionality not hampered



Wrong position to display the application content, navigation shortcut is not usable



Application specific content displayed on the homescreen at the right place

Honor events/interrupts

It is imperative that high priority events like incoming call/message etc are handled the same way as they were without your application on the homescreen. The user should be able to accept/reject the incoming call etc. Do not hamper the existing navigation mechanism or jump views between your application main view and homescreen repeatedly as this could confuse the user.

Key press event ignored



Dialpad gets hidden by the application's content, native functionality is hampered

Key press event honored



The dialpad comes up and application window is hidden, native functionality not hampered.

Avoid flickering/sluggish UI response time

In case of placing the content on the homescreen it is imperative to make sure that the homescreen response time doesn't get affected because of your application using that space. You should make sure that while drawing the content or on updates to your application widget, there should not be any flickering and the user should not see any inconsistencies from an overall look and feel point of view.

Additional Resources

[Mobile Design Pattern: Home Screen](#)

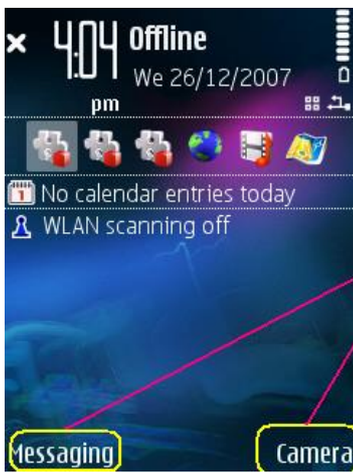
[Themes:Home Screen](#)

[Sensor based interactions with home screen](#) [Web Runtime widgets](#)

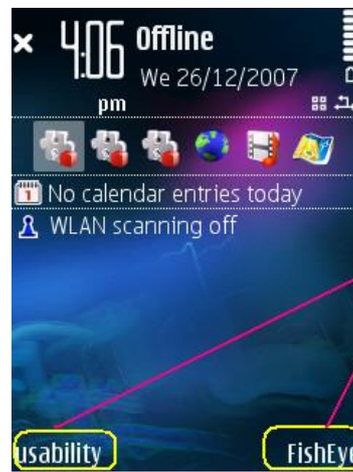
Using the ScShortCuts Engine Wrapper API, 3rd party developers can make changes to the soft key on the active idle to display shortcuts to their applications instead of the native applications.

Before shortcut change

After shortcut change



Default shortcuts for messaging and Camera application on home-screen



Custom shortcut to 3rd party Applications, using the ScShortcuts Engine Wrapper API

Details can be had from:-

ScShortcuts Engine Wrapper API

Shortcuts Engine API not available in S60 3rd Edition FP2 (Known Issue)

--- Added by Mayank on 26/06/2009 ---

