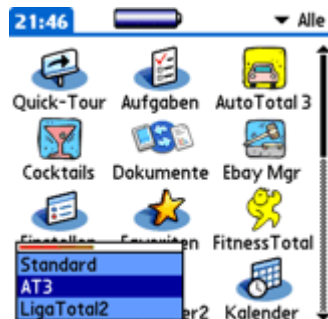


# **Manual**

## **AnyKey Launcher**

**Version 1.2**

## Function



The window in the bottom left appears, when you press a hard button which has been configured in Any Key Launcher. You can select a program by pressing more often the button.

You can define up to 8 programs for up to 16 buttons.

## Main menu

The main menu is splitted in two categories: Buttons and Exclusions.

### **Buttons**



You can define your own buttons here, which can be overlaid with custom programs.

The list shows used buttons with the programs. In the image above you can use your Hard-button 3 (SMS on a Treo) to start the standard-program (SMS) and you mail-program, if you press the hard-button twice.

You have the following possibilities:

### **New**

Add custom buttons here. By clicking on “New” you are prompted to select a hard-button by clicking on it. For your security are important buttons not usable.

## Programs



Add programs here, which can be started with the selected hard-button. You can add several special-functions like “Clock/battery”, too.

By clicking on „Name...” you can give custom names, which are displayed for the selected program. The original name will not be changed in your Launcher!

You can change the order of the programs with the arrows on the right side (available when 2 or more programs are in the list).

## Delete

You can delete here your own functionality. The button will act as normal then.

## Exclusions



You can deselect programs here, in where *AnyKey Launcher* should not be active. At the beginning all programs are activated.

## Exclude button

This setting makes sense for programs in which you need this hard button.

You can use it for example for the calendar to switch the views without starting *AnyKey Launcher*. Of course you cannot use *AnyKey Launcher* then in the calendar (or other programs which are selected).

## Settings

## ***AK Launcher active***

You can activate or deactivate *AnyKey Launcher* here.

## ***Delay***

By pressing hard-keys more often you can switch through the programs which can be started.  
You can define the time of the delay to execute the program which is focused.

## **Data**

### ***Save data***

You can save all defined hard-buttons with the programs here.

### ***Load data***

You can load your saved data here.