

### **Metrics Mobile for iOS**

The new Metrics Mobile for iOS, allows registration of visitor statistics, sessions, devices, unique users, visits per day or for any length of time and length of visit. It also allows the tracking of reports by error and notifies when has a corrected version.

The SDK allows the error log and version control, users will be notified when a new version is available. It can also submit bug reports. When you start the application, if an error occurs, a notification it would be sending to the bug report.

## Requirements

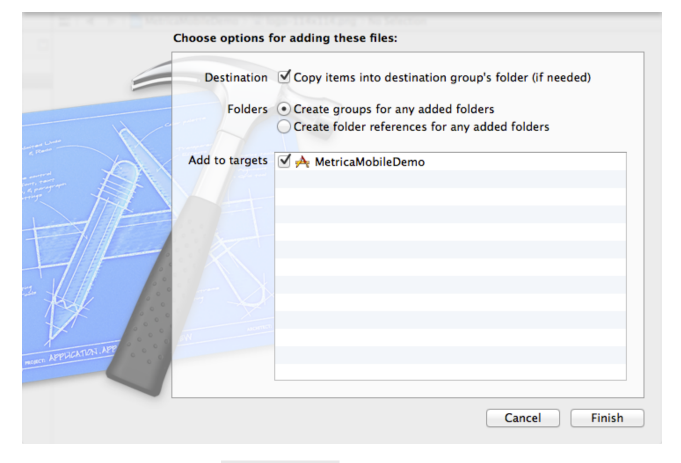
The SDK runs on devices with iOS 4.0 or later.

#### **Download and Extract**

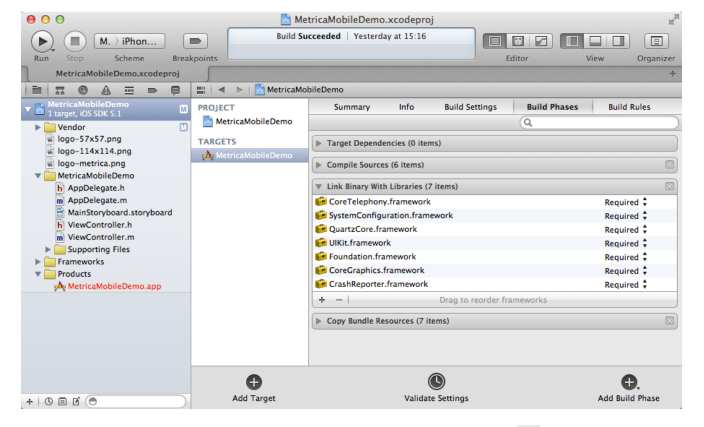
- 1. Download the latest version of the framework MetricaMobile-iOS.
- 2. Unzip the file. A new folder metricamobile-MetricaMobileiOS-lastest.zip would be created.
- 3. The new folder contains a sample project which can serve as a guide

# **Configure from Xcode**

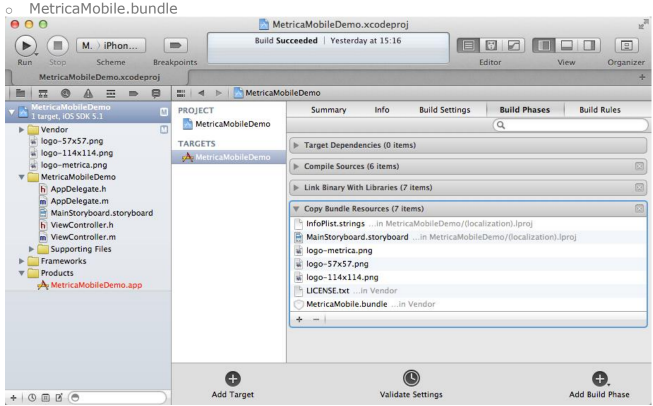
- 1. Drag the **Vendor** subdirectory, to the root of your project Xcode.
- 2. Select **Create groups for any added folders** and set the check mark for your goal. Then click on Finish/**Finalizar.**



- 3. Select the project in the **Project Navigator** (# +1).
- 4. Select the name of your project under **Targets**.
- 5. Select the **Build Phases Tab**.
- 6. Expand **Link Binary With Libraries**.
- 7. The following packages must be presents:
  - CoreTelephony.framework
  - CoreGraphics.framework
  - CrashReporter.framework
  - Foundation.framework
  - QuartzCore.framework
  - SystemConfiguration.framework
  - UIKit.framework

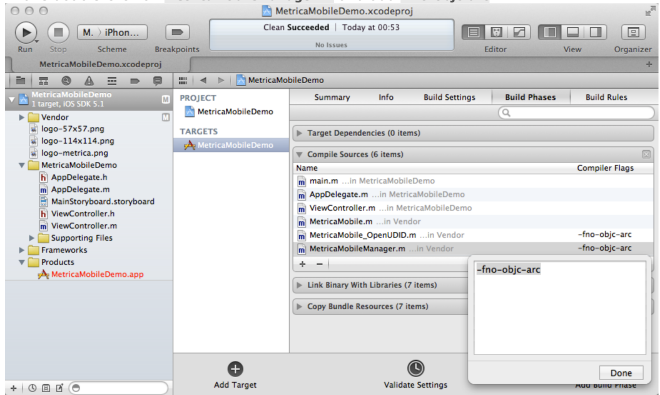


- 8. If one of the framework does not appear, make click on the button + , find the framework and confirm with the button Add
- 9. Expand Copy Bundle Resources.
- 10. The following packages must be present:



- 11. Now expand Compile Sources.
- 12. Make double-click on MetricaMobile OpenUDID.m and add -fno-objc-arc.

13.-Make double-click on MetricaMobileManager.m and add -fno-objc-arc.



## **Modify Code**

- 1. Open the file AppDelegate.h
- 2. Add the following lines to the top of the file, under the #import statements: #import "MetricaMobileManager.h"
- 3. Then, open the file **AppDelegate.m**
- 4. Search the method application:didFinishLaunchingWithOptions
- 5. Replace the sentence between bracketed with the **Application ID** you received from your account metricamobile.com.br

```
//Activate Staditic and Error Reporting
[[BWMetricaMobileManager sharedMetricaMobileManager] start:@"[ESCRIBA SU
APPLICATION ID]" ];
```

Ready, run your application. You can package and upload the application, to the Apple Store and you can use following from metricamobile.com.br.