Flurry Analytics

You will need to create a yahoo.com account, or create an account at login.flurry.com to be able to access Flurry Analytics

© FLURRY	
Power your apps with Flurry	Email Password Reep min agreed in Sign In
Flumy Analytica © 2017 Flumy, Inc. Biog Contact Legal Help	Login with Yahool Forgot Password? New to Flurry Sign up for a new account

To add an app you would like to track, select "Admin" in the menu at the top of the screen, and then select "Apps" on the menu on the left (under "Manage").

	dtl Metrics	S Explorer		Monetiza	ion	Ç Crash	Admin		© () Mobile	Smith ~ Mobili	Smith Account
Manage ~	Download F	Flurry SDK: 🌻	Android SDK 8.0.1	Down	bed		\bigcirc				
Alerts	Apps										
Change Log Groups	+ Ne	w Арр						Show: All Apps (2)	v Q Searc	h	
Events	Application	on Name 🔺		0	Certificate	API Key		App Version	Latest SDK Version	Creation Date	Sessions (last 30 days)
Versions	Preg	gnancy Blueprint		ØÛ		JCCV48D8XM	DCYMFZ6KHYR	1.0076.50076	Android 3.4.0	Oct 31, 2017	-
Other ~	🔹 Preș	gnancy Blueprint		00		ZN2SHVH58Q	XCYP5TBP6D	2.0	iPhone 4.4.0	Oct 31, 2017	-
Pulse						1 >	25/page 👻				

Click the "+ New App" button; you will be prompted to select your platform and name your app in Flurry.



To get to your API Key, click through the prompts until you get to the App screen. Make sure you go through this process for Apple and Android so both will be tracked.

	att] Metrics	S Explorer	Attribution	Monetia	ation	9 Crash	Admin		80	MobileSmith	n ∼ Mob	ieSmith Account
Manage ~	Download	I Flurry SDK: 🖷	Android SDK 8.0.2 ~	Dow	niced							
Alerts												
Apps	Apps	6										
Change Log	+ N	ew App						Show: All Apps (4)	~ Q	Search		
Groups												
Events	Applica	tion Name in			Cartificate	API Kev		Ann Version	Latest S	OK Cre	ation Date	(last 30 clava)
Users								salls an order				0.0101
Versions	Ba	riatrics Blueprint		00		K43SFQYNW	RXHK5847YFP			No	/ 1, 2017	
Other ~	🔹 Ba	riatrics Blueprint		00	0	88BGY7QRD	H5NG458JJ2S			Oct	31, 2017	-
Pulse	President	egnancy Blueprint		0		JCCV4BDBXM	UXYMFZ6KHYR	1.0076.b0076	Android	13.4.0 Oct	31, 2017	4
	🔹 Pre	egnancy Blueprint		00		ZN2SHVH58Q	XCYP5TBP6D	2.0	iPhone	4.4.0 Oct	31, 2017	9
						1 >	25/page v					

Go to your app in the MobileSmith Platform. On the left menu, select "App Stores" > "App Settings", and make sure the Analytics Enabled field is checked. Click "Apply"

04 - Bariatrics Live	Version: 001	9 Prototype Version: 0016	
Send Test Ap	р	Global App Settings	
Libraries	ø		
AppBlocks	Ð	API Access	
🖀 App Stores	0	Project API Key	101FDBF693EFF5F527EA6964ED0F56D4 Generate New Key
App Settings			
Phone Settings		Basic Info	
Push Credentials		App Project Name *	04 - Bariatrics
Build for Distribution		App Display Name	Bariatrics
		Enable Global Instructions?	□ 2
		Access Method	Registration Required
		Analytics Enabled?	
		Enable Gimbal?	2

When you expand "AppBlocks" in the Platform, there will be an "Analytics & Tracking Section". Expand this section, and click "Configuration".

- Select "Flurry" under Analytics Service, and then copy and paste the API key for each platform (Android or Apple) from Flurry into its respective spot in the MobileSmith Platform.
- Click "Apply".

MobileSmith		¢: ⊕	
04 - Bariatrics Live Versio	on: 001	9 Prototype Version: 0016	
Send Test App		Analytics & Tracking	
Libraries	ø		
P AppBlocks	۲	In App Analytics	
Add New AppBlock		Analytic Service	(Flurry 🗘 ?
Home Canvas		Analytics Key - Android	K43SFQYNWRXHK5847YFP
Navigation Bar Canvas		Analytics Key - iPhone	8BBGYZOBDH5NG458.LI2S
Push Notifications		Analytics Rey - IPhone	
Analytics & Tracking	۲	Analytics Key - iPad	
Configuration			

Once you've completed these steps, create a distribution build of your app. Flurry will begin tracking the activity. It may take a few hours for the data to show up in Flurry.

MobileSmi	th Ⅲ	•: •
04 - Bariatrics Liv	e Version: 001	9 Prototype Version: 0016
Send Test A	рр	Build for Distribution
🛢 Libraries	ø	IOS Bundla Id
AppBlocks	Ø	
嶜 App Stores	۲	iOS Version 1.0
App Settings		iOS Provisioning Profile Provision Delete saved file?
Phone Settings		Apply Gloss to iOS Icons?
Push Credentials		Greate as Enterprise
Build for Distribution		OTA?
		Reset Save
		App Updates
		Decide when changes should be applied to your application. **Changing this setting will require a rebuild**
		 Static - changes to the layout will be applied on rebuild. Dynamic - changes to the layout will be applied on the fly.

App Updates							
Decide when changes should b **Changing this setting will requ	Decide when changes should be applied to your application. **Changing this setting will require a rebuild**						
 Static - changes to the layout will be applied on rebuild. Dynamic - changes to the layout will be applied on the fly. 							
Send Build Notices to:							
 Chandra Limpert 	chandra.limpert@mobilesmith.com						
Enter the branch name for buil	Enter the branch name for building the mobile app (MobileSmith internal only)						
🕑 Enable All							
	production						
✓ Enable iPhone	production						
Build For Distribution							

Metrics

Here are some of the metrics you can track with Flurry:

- New Devices A new device is a device that has just started using your application. Devices are identified by their unique device IDs (which vary by platform). We recognize someone as a new device when they first launch your application. If a user has downloaded but not ever launched your app, they will not be counted. If a user deletes and re-installs your app to the same device or upgrades to a new version, they will not be re-counted. If a user obtains a new device and downloads your application to that device, they will be counted again as a new device.
- Active Devices a device that has had at least one session with your app during a given time period (hours, days, weeks, months). If a device launches more than one session during a given period, it will only be counted once.
- Sessions one use of the application on a given device. A session typically begins when the app is launched, and ends when the app is terminated.
- Session length The length of time between the start and the end of a session which can vary by platform.
- Session Frequency How often each unique device used the app within each interval, within a day across the selected time period
- Avg time/Device The amount of time spent by all devices in the specified period, divided by the Active Devices value for the same period

- Events Events are Flurry's way of tracking specific in-app actions your users take. Examples include playing a song, taking a photo, completing a level, and so on.
- Unique Devices Performing Event The next chart displays the number of unique devices that have triggered the Event in a given time period.
- Total Events Displays the total number of Events that have been triggered over time.
- Average Event Duration This is essentially the total time spent doing the event during the period divided by the number of events that occurred in that period.
- Event Duration per Device This is essentially the total time spent doing the event during the period divided by the number of devices that triggered the event in that period.
- Event Duration per Session This is essentially the total time spent doing the event during the period divided by the number of sessions that occurred in that period.
- Event Occurrence per Device: Displays the number of Events that occur per the number of Devices that trigged that event in the period. This is essentially the total count of Event Occurrence divided by the number of devices that triggered the event in that period.