New MyFusionCMS Stats Setup

1) Navigate to Google Developer Console by going to (<u>https://console.developers.google.com/project</u>) and log in. (Can't find your credentials? Check the System Settings module in the CMS for your login)

2) You'll now see the Google Developers Console homepage. In the left hand bar of the page, you'll see a picture of a document, and a blue "Create Project" button. **Click on the "Create Project" button** to begin setting up a new project.

	Select a project 👻	
Projects are used to grou	New Project Project name FusionCMS Analytics Your project ID will be fusioncms-analytics-965 Edit Show advanced options I agree that my use of any services and related APIs is subject to my compliance with the applicable Terms of Service. Create Cancel	
To get started, create your	first project.	

3) In the New Project window that pops up **give this project a name (i.e. FusionCMS Analytics).** This will create the project and direct you to that project's management interface.

4) The Left Hand Navigation will now include a number of options (ie. Overview, Permissions, APIs & auth). Click on "APIs & auth" and from there into the "APIs" menu option. On the following page (you should see "Api Library" at the top) search for "Analytics API". Click on the result.



5) On the Analytics API page click "enable API"

Enable Al	21
Analytics API	
The Analytics API	provides access to Analytics configuration and report data.
Learn more Explore this API	2

6) Once the API is enabled, go back to the left hand navigation and click on the "**APIs & Auth**" section again, this time navigating to "**Credentials**". Click on the "**Create a new Client ID**" button to Create a **Web application**



7) On the "Consent screen" that appears after clicking this, fill in the **Product name field with a value like** "FusionCMS Analytics" and then Click - Save. This will send you back to the APIs & auth > APIs interface, where a "Create Client ID" window should pop up.

Consent screen	
The consent screen will be shown to users whenever you request access to t private data using your client ID	heir
Note: This screen will be shown for all of your applications registered in this project	
Email address 🛞	
	Ŧ
Product name	
Product name	
Homepage URL (Optional)	
Product logo (Optional)	
This is how your logo will look to end users Max size: 120x120 px	
Privacy policy URL (Optional)	
Terms of service URL (Optional)	
Google+ page ID (Optional) 🔞	

6) Remove any contents of *Authorized JavaScript origins* field to leave it blank. In the *Authorized redirect URIs* field, enter: <u>https://www.myfusioncms.com/oauth2callback.php</u> Click on the blue **Create Client ID** button.



7) After the Client ID has been created, **copy the Client ID that appears on the page** to your clipboard by highlighting it and pressing Control (or Command) and the letter C. You will also need to note the "Client Secret" field for further use.

Client ID for web application	
Client ID	
Email address	
Client secret	
Redirect URIs	https://www.myfusioncms.com/oauth2callback
JavaScript origins	https://www.myfusioncms.com
Edit settings Reset secret	Download JSON Delete
No keys found.	

ot

8) Now login to FusionCMS and navigate to the System Settings module. **Edit the Google Analytics Settings to fill in the Client ID, and Client Secret field with the value you have in your clipboard.**

9) Navigate back to the Dashboard within the CMS and you should see a yellow warning instead of a red warning **Click - "Authorize Access**". This will pop-up a prompt to accept permission for Google to post your Google Analytics data within our CMS. **Click "Accept"** to give the CMS access to the Statistics Data from Google

10) You should now see stats! If you've had any trouble, please submit a support ticket at (efellesupport.com/) for further assistance.