**1.Youtube: All content of Youtube Channel**

Integrate with Youtube api and show all the content of the Channel.

The user can comment, give like and share, just like on Youtube. All the likes and comments should only be in the app, since social networks do not allow this to be mirrored.

**2. Facebook: All content of Fanpage;**

Integrate with facebook's api and show all the content of the fanpage.

The user can comment, give like and share, just like on Facebook. All the likes and comments should only be in the app, since social networks do not allow this to be mirrored

**3. Twitter: All Twitter account content;**

Integrate with the Twitter api and show all Twitter account content.

The user can respond to a tweet, retweet, enjoy exactly like on Twitter. All the likes and comments should only be in the app, since social networks do not allow this to be mirrored

**4. Instagram: All contents of the official Instagram;**

Integrate with Instagram's api and show the entire content of Instagram's account.

The user can comment, like exactly the same in Instagram. All the likes and comments should only be in the app, since social networks do not allow this to be mirrored

**5. Musica.ly: All contents of the Musical.ly account**

Integrate with the Musical.ly api and show all the contents of the Musical.ly account. Are you able to integrate?

**6. Ranking: session with the most voted videos of the week;**

It will be a session that we will upload videos from Youtube manually, in the admin panel you will have a options to upload a video to the ranking session with the following fields:

I. Video title;

Ii. Video description;

Iii. Link of video on Youtube;

All videos will have likes and the list will be sorted by those who have the most likes, the video have more like will be the first on the list and the one with less likes the least;

The admin panel should show all the videos being listed in the ranking, with the option to edit and delete;

**7. Secret Content:**

Audios: some audios recorded by them;

In the admin panel must have a session to upload an audio file "mp3" with a title, in the app each audio will have a button with the title, when the button is pressed the audio should play;

The admin panel should show all audios being listed with the edit and delete option;

**8.Exclusive photos:** Photos that will be available only in the app;

In the admin panel you must have a session to upload an image with a title, the app will be listed in the secret photos;

The admin panel should show all the images being listed in the app with the edit and delete option;

**9.Exclusive Videos:** Videos that will be available only in the app;

Integrate with the player <https://www.jwplayer.com/>

In the admin panel you must have a session to upload a video with a title and the platform link that we will use;

IIn the admin panel you will have a list of all the videos that are available on the platform, so we can edit or delete any one;

**10.Questions:** Users will be able to submit questions to creators;

I. All users will be able to submit questions, these questions will be listed in the admin panel;

Ii. In the admin panel you should have a session with the questions unanswered and answered;

**11. Notification:**

The. A session for the user to configure which notifications he wants to receive, for example:

When we upload new secret video;

When we upload new secret image;

When you leave a new YouTube video;

A feature to send a notification to all users with a custom message that will open the app;

**12.Advertising:**

In all screen swaps should call the DFP interstitial;

Between every 5 cards(videos,imagens), show a native advertisement;

We accept suggestions of places and type of advertising to put;

The app design should follow the guidelines of IOS, however, the layout will serve both Android and IOS platforms.

Note:

1. All photos and videos must have like and comments, which will only appear in the app.
2. The app must have an admin panel to manage all the videos, photos, audios and questions that will be in the app