

My Clip

We've developed a useful web-service which gives users a possibility to distribute their videos to other social networks just in one click.

Project Features

- By means of this web-service a user can publish the videos on various social networks as well as upload them to his library from the multiple devices or from YouTube and DropBox.
- For greater attractiveness each user is provided with the ability to customize his design.
- It is also possible to add the bumper and watermark, thumbnail to the video.

MyClip	LIBRARY VIDEO PLATFORMS AUTO-PUBLISHING		
> YOUTUBE	My Channels The following You Tube Channels are currently connected to your Weclip account:		ADD A CHANNEL
f FACEBOOK	John Smith C Connected on November 14, 2016 - 53 videos		
d DAILYMOTION	Connected on November 14, 2016 - 4 videos	Locked	DISCONNECT
INSTAGRAM	Connected on November 14, 2016 - 2 videos	Locked	DISCONNECT
TWITTER	Black Coffee C Connected on November 19, 2016 - 13 videos		DISCONNECT
	My Network Member's Channels These YouTube Channels are currently connected by your Network Members:		
	White Connected on November 15, 2016		~
	White Polar @ Connected on November 15, 2016 - 4 videos		1 (D) (A) 4 (D) (A) 4 (D) (A)



Project Challenges

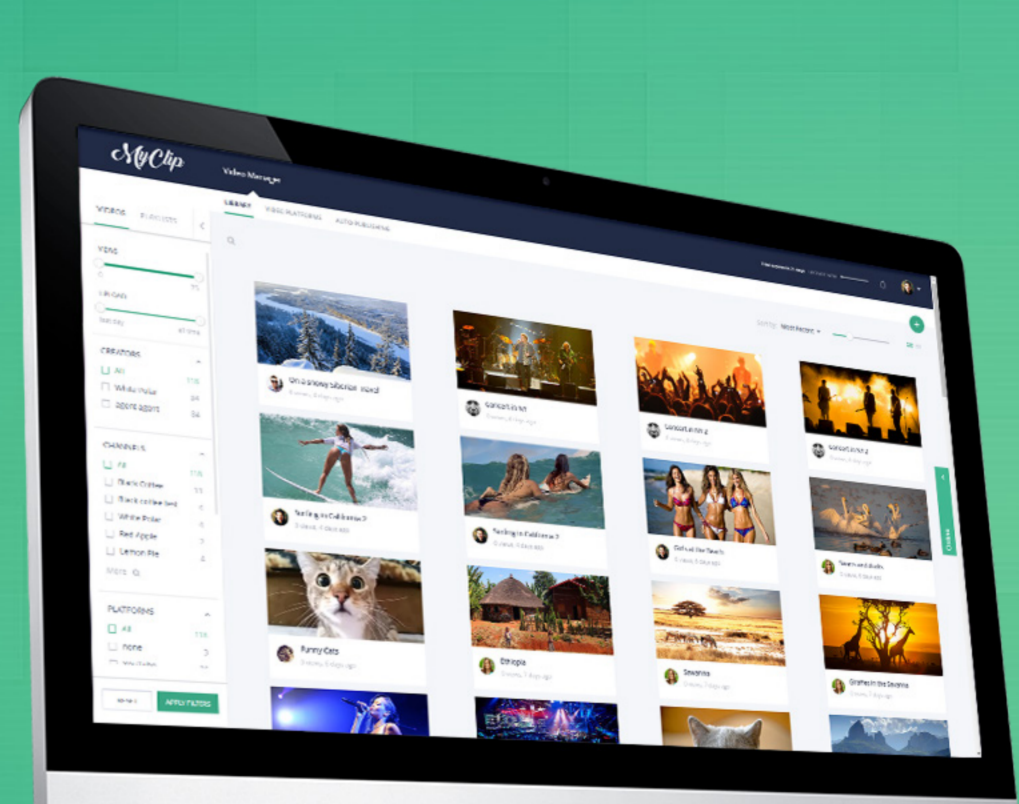
The main our task was to develop a web-service with the ability to add videos and publish them on the various social networks in one click. Moreover, it was necessary to implement a feature of auto-publishing video, with a choice of date and time. An addition important task was to create the custom styles for this resource.

We have worked on the web-service which provides a lot of useful actions such as searching videos, storing them in the own library created for ease of use, filtering the videos by different parameters, changing the scale of the tile libraries. Users should have the ability to edit a video description, add a bumper and watermark as well as change the thumbnail selecting the existing variants, uploading new videos or cutting parts from an existing video (Grab thumbnail).

The next problem we`ve faced was a synchronization. The users should be able to connect multiple channels and publish the video from one channel on other.

All in all, it was significant to develop a notification system which allows user to send notifications to other users attaching an invitation to subscribe to an existing channel, or join a channel team to work together.







Project Solution

The primary goal was to develop a web-server with the ability to add video and publish them on different social networks. In order to realize it we have created the functional for video libraries, and for their filtration by different parameters. To make a use of the library more convenient it was provided the opportunity to remove the video, add a new, and edit the existing information.

It became possible to create playlists, edit them, sort videos in playlists, etc. Now each user is provided with a possibility of creating an own account via mail by registering or using a YouTube account. All the users also have the own sections where they can edit their personal information, supplement it.

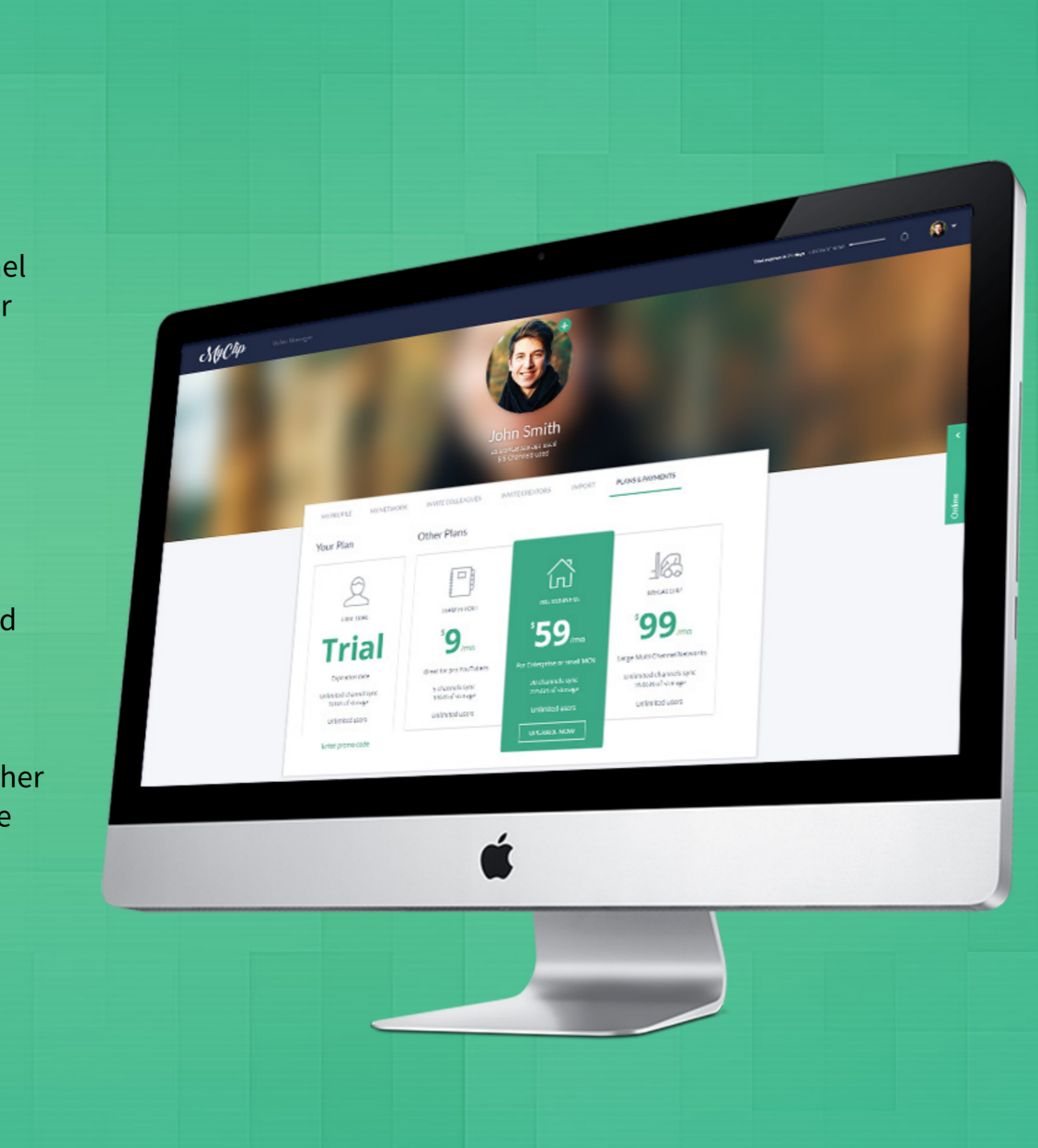
The system of notices in the form of notifications including the written notifications was successfully developed.



We`ve found a design solution due to which user can style his channel according to the preferences – add his logo and choose the own color scheme.

And, of course, the paid bonuses were added. Initially, all the users have a free amount of space to download the videos, but if someone wants to increase his space, it is possible to select an optimal plan by paying it and getting the additional features on the web-server – a greater number of channels.

The users received a very convenient web-service where they can add different videos and automatically publish them on other resources. Moreover, they are able to search videos filtering them, upload new videos, cut the existing videos, create playlists. Thanks to the registration and notification systems users can communicate with other members, send them their videos. A cool design system allows all the users selecting the own style of web-server, desired color scheme, and logo.







AngularJs, JQuery, PHP, Bootstrap, CSS3, HTML5







Project Technology

