**Software Requirement Specification (SRS) for SoshaLife**

This *Software Requirements Specifications* Document outlines the formal project requirements, indicates any changes in project scope, and reviews any risks associated with the project.

| **Role** | **Purpose for Using Document** | **Name** | **Purpose** |
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# 1 Introduction

The SoshaLife mission is to provide an unrivaled tool for users to create and manage events SoshaLife provides a social media platform for users to stay current on social events around them or different locations on a local, national, and international scale. SoshaLife will be an event hub for all things social, providing a seamless interaction between social event hosts and socialites. SoshaLife will strive to pioneer a new social network, providing exposure to stadiums, arenas, and events nationally. SoshaLife offers the first multi-media and unconventional public relations hub with an unbiased, non-definitive platform.

# 2 Scope

*This section must define the scope of the system and software solution. State what is to be included in the requirements specification, including but not limited to: processes, functions, features, interfaces, and conversion.*

# 3 References

*SOSHA LIFE OFFICIAL WEBSITE-* [*http://soshalife.com*](http://soshalife.com)

# 4 Overall Description / Business Requirements

This section describes the general factors that affect the product and it’s requirements. This section does not state specific line item requirements. Instead, it provides background for those requirements that are defined in greater detail in section 3 and makes them easier to understand.

## 4.1 Business Narrative

SOSHALIFE is an innovative event management and ticket vending mobile application (app) and social networking platform under the name SoshaLife. Currently, there is nothing comparable to this concept on the market, despite the over 2.4 billion worldwide social network accounts and estimated 45 billion mobile applications expected to be downloaded this year. With over 270 million cell phone subscribers in the United States and events happening on the local level in every city daily, the potential to captivate a significant share of an underserved market has presented itself.

SoshaLife LLC or ‘the Company’ will combine the convenience of Facebook Events timelines (application allows users to create events) with the expediency of ticket vendors such as Ticketmaster (150 million tickets sold 2013). The SoshaLife mobile app will be available for download from Android (Google Play) and Apple (iTunes) stores to provide an unrivaled tool for users to create and manage events SoshaLife provides a social media platform for users to stay current on social events around them or different locations on a local, national, and international scale.

SoshaLife will be an event hub for all things social, providing a seamless interaction between social event hosts and socialites. SoshaLife drives exposure, attendance, and ticket sales to new levels with event promotions, management, and social calendars. With an influx of capital, SoshaLife LLC will look to ramp up exposure in the first 90 days to over 100,000 downloads per month.

SoshaLife offers the first multi-media and unconventional PR/media hub with an unbiased, non-definitive platform. The content highlights dynamic directories and listings that embrace entertainment, activities, sports, music, and lifestyle on local levels.

SoshaLife areas of specialty include event public relations and publicity, social media strategies, presence and design, event image branding, strategic planning, insight management, digital platform development, event management and production, cross marketing partnerships, as well as community relations program development.

SoshaLife users geographic searches by GPS with captions and attach them with promoters and users. With this social network, SoshaLife looks to make a niche to filter out users’ established social circles. SoshaLife also gives visitors and viewers the capabilities to keep up with local events that occur at any moment.

## 4.2 Assumptions and Dependencies

1.  User has downloaded SoshaLife on an IOS or android mobile device.

2. User has data service

Please visit Android Play store or Apple Store on mobile device.

Search and download “SoshaLife”.

Install application and then register.

# 5 Functional Requirements

## Requirement Outline

1. [Sign up](#_heading=h.2s8eyo1) – Any mobile user can register and sign-up for access to SoshaLife mobile application
2. [Sign in](#_heading=h.17dp8vu) – SoshaLife users are able to sign-in with their valid username and passwords only
3. [Create event](#_heading=h.3rdcrjn) – Users can easily create an event of any kind with just a few clicks. Add a promo video via YouTube link, or just a banner image. When creating an event, Users have the option to make it either public or private. Users have the option to also tag on a friend or more as a co-promoter.

* Paid - Users can setup payment options, if they decide to sell tickets for their event.
  1. Public
  2. Private - If the event is private, users will have to tag the users you want to see your event.
* Free – Users can attend this type of events at no cost.
  1. Public
  2. Private

1. [Manage Event](#_heading=h.26in1rg) – Event creators have the ability to modify and management events.
2. [RSVP](#_heading=h.lnxbz9) – Users have the ability to RSVP events via SoshaLife mobile application

* Paid
* Free

1. [Add Task](#_heading=h.35nkun2) - Once an event is created, a user can assign a task or title to a co-promoter.
2. [Manage Task](#_heading=h.1ksv4uv) – Users will be able to manage tasks (assign, update or complete).
3. [User Profile](#_heading=h.44sinio) - Users can view any Sosha users profile, request to follow them, see what events they are watching, attending or events that they have created. Users can also send users private messages (ie. if you have question about their event).
4. [Manage User Profile](#_heading=h.2jxsxqh) – Users can modify and updates their personal user profiles
5. [Notification](#_heading=h.z337ya) - Once an event is created, all user’s followers get a notification that a new event has been created or a previous event has been modified.
6. [MySoshaLife](#_heading=h.3j2qqm3) - A timeline that displays all the pictures posted in any event gallery by users that are followed by the current user.  When a user posts pictures on an event gallery.  All groups of pictures are displayed in the order it was added.
7. [Gallery](#_heading=h.1y810tw)

* Add Picture
* Add Video
* Submit Video
* Compile Video
* View Picture
* View Picture

1. [Stats](#_heading=h.4i7ojhp) – Users are can view event statistics
2. [Contact Us](#_heading=h.1ci93xb) – Users can send messages to SoshaLife support team
3. [Invite Friends](#_heading=h.3whwml4) – Users can invite friends to SoshaLife
4. [View Privacy](#_heading=h.2bn6wsx) – Users can view the SoshaLife privacy settings
5. [View Terms of Use](#_heading=h.2bn6wsx) - Users can view the SoshaLife Term of Use settings
6. [View Purchase and Payment Terms](#_heading=h.2bn6wsx) - Users can view the SoshaLife Purchase and Payment terms
7. [Share Events](#_heading=h.qsh70q) - Users can share events to non-SoshaLife users

* Facebook
* Twitter

1. [View Standard Page Terms](#_heading=h.2bn6wsx) - Users can view the SoshaLife Standard Page Terms.
2. [Blast Event](#_heading=h.3as4poj) – Users can blast/share events on their timelines
3. [Blast Picture](#_heading=h.1pxezwc) - Users can blast/share pictures on their timelines
4. [Messaging](#_heading=h.49x2ik5) – Users can send and receive messages via SoshaLife
5. [Home Timeline](#_heading=h.2p2csry) - Home timeline is the default landing spot when SoshaLife is launched.  It displays all events on SoshaLife in the order it was created.  It can be sorted just like the social timeline.
6. [Social Timeline](#_heading=h.147n2zr) - Once a users follow a few friends, your timeline will be populated with their events. You can follow as many users as you want. The more users you follow, the more events you will see.

Events are listed by proximity to where you are via GPS. You can also sort events by time, in the upper left corner of your app.

1. [Refund Individual Payment](#_heading=h.3o7alnk) – Event creators can refund payments to individual paid event goers.
2. [Refund All](#_heading=h.3o7alnk) – Event creators can refund all paid event goers.

## Specific Functional Requirements

This section contains all of the software requirements at a level of detail sufficient to enable designers to design a system to satisfy those requirements and testers to test that the system satisfies those requirements. The functional requirements describe the possible effects of a software system, in other words, WHAT the system must accomplish.

## 5.1 Create ability for user to sign up

User must be able to create an account.

*System Rules*:

* Username can’t be more than 20 characters and less than 3 characters
* Username can’t contain special characters

## 5.2 Create ability for user to sign in

User must be able to log into account with a valid username and password

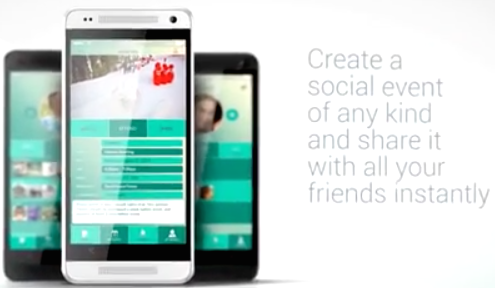
*System Rules*:

* Negative testing (invalid username, invalid password)
* Log in with valid username and password

## 5.3 Provide the ability for a user to create an event

User must be able to create either a free or paid event, and it can be either public or private.

*System Rules*:

The following fields will be required to create an even*t*

* Event Name
* Date and Time
* Location Address
* Event Time zone
* Event type
* Event picture
* Description
* Ticket Name
* Available Tickets
* Ticket Prices

The Following fields are optional while creating an event

* Name of Location
* YouTube video link
* Co-promoter

## 5.4 Provide the ability for a user to manage event

User must be able to manage an event they created and is still active.

*System Rules*:

* All fields can be updated and must be displayed on **event information page** upon update.
* All users than RSVP for the event will receive a notification upon update
* Event will be bumped to the top of the respective timelines upon update

## 5.5 Provide the ability for a user to RSVP an event

User mustbe able to RSVP for a free or paid event for themselves and/or other users that they are following.

*System Rules*:

In cases where the event is free:

* User must select the among of seats they want to RSVP for
* User must select the users they are RSVP-ing for in respect to the seat number selected
* User will receive an email confirmation of the event they RSVP for.
* Users that were RSVP for by another user will each receive a notification and an email confirmation of the event they were RSVP for.
* All users that RSVP will be added to the guest list.

In cases where the event is paid:

* All users t have to use a valid, unexpired card with enough funds to purchase the ticket. All of the following information will be required
* Name on credit card
* Credit Card number
* Expiration Date
* All users have the ability to save their card information to avoid entering the same information on their next purchase.

## 5.6 Provide user ability to Add Task

User mustbe able to create one or multiple tasks for an event.

*System Rules*:

* Only the user that create the event can create a task
* User that creates a task will see the name of the user he assigns it to when the task is posted
* User that is assigned a task will see the name of the user that created the task.
* User that creates a task can see all tasks attached to an event.
* Users that are assigned to task, can only see the tasks they are assigned to.
* Users can be assigned to multiple tasks.
* A user can assign a task to themselves and/or one or more users.

## 5.7 Provide user the ability to Manage Task

Both the user that created the task and the user that is assigned to the task must be able to manage and append a task status.

*System Rules:*

* Tasks can be assigned by the user that creates the task and by the user for which the task is attached to
* Tasks will display the name of the user that assigned the task.
* Newly assigned tasks will be displayed under the **Assigned** bucket.
* User will be able to change the status from **Assigned To** either **In Progress** or **Complete**.
* User will be able to change the status from **In Progress** to **Complete**.
* User that creates the task gets notifications for all task status changes.

## 5.8 System automatically generates a User Profile

The user profile contain these following user information or buttons:

* User profile picture
* Username
* Thumbs of the events the user created, RSVP, or watch
* Shows numbers of followers, users they are following, and total events the user has created
* Send Message button
* Follow a user button

*System Rules*:

* Clicking on the profile picture will:
  + Expand the profile page when a user is on another user profile page
  + Allow the user to edit the picture when the user is on their user profile.
* Clicking on the follow user icon will:
* Follow the user when the current user is on the profile of a user they aren’t following.
* Unfollow the user when the current user is on a profile of a user they are already following.
* Display error message when user is on their own profile.
* Clicking on the number of followers will:
  + Display the usernames that are following the user
    - Clicking on any of the usernames will open up the clicked user’s User profile.
* Clicking on the number of users the user is following will:
  + Display the usernames that are following the user
    - Clicking on any of the usernames will open up the clicked user’s User profile.
* Clicking on the message icon will:
  + If the user is on another user profile: open up the message conversation between current user and the user whose profile it was clicked from
  + If the user is on their user profile: open the message dashboard where all message conversations are displayed.
* Clicking on any of the event icons will take the user to the event info page or the event gallery if it is a past event.

## 5.9 Provide the ability for a user to manage User Profile

User must be able to manage/edit part of their profile.

*System Rules*:

* User can change Username
* User can add or change location
* You can’t change their email address
* User can add a profile picture by click on the picture placeholder.

## 5.10 Create a Notifications page

The Notifications page will display timestamps of notifications sent to alert users of certain events. (Also see appendix at the bottom of the document)

* All notifications will be pushed to iOS and android phones.
* Notifications will be displayed with the SoshaLife logo
* Notifications will be displayed as a SoshaLife message.
* Refer to the Notifications List table below for characteristics of each Notification

## 5.11 Create [MySoshaLife] page

MySoshaLife is a photo stream or photo timeline which sorts by time and shows images of users you are following that have uploaded to a social/event gallery.

*System Rules:*

* Has a button at the button of each page
* Displays a thumbnail of the image on the event info page
* Shows Image and name of the event the image came from at the top.
* Has a *Like* button and displays the current number of *Likes*
* Clicking on the *Like* button increase the number of *Likes* by one
* Has a *Blast* button and displays the current number of *Blasts* **(Item 22)**
* Has a *Comment* button and displays the current number of *Comments*
* Typing in the comment textbox and clicking *add comment*, will add *Comment* to the image
* Displays the name of the user that uploads the image followed by their caption
* Provides a text box and a add comment button, to add comment to that particular image.
* All images in this photo stream or photo timeline must be 1:1 ratio

## 5.12 Provide the ability to view an Event Gallery

SoshaLife has a event based galleries where users will be able to add and view pictures and videos. User can get to this page by clicking on a past event or by clicking on gallery from the **Event Info Page.**

* **The gallery will have two views:**
  + Non Attending User view will be a read only view
    - This view will display the gallery’s event name
    - This view will display the user that created the event
    - This view will display a strip that will allow a user play the event video compiled by the creator.
      * If no video has been compiled the play button will be disabled.
    - This view will display rows of users and the pictures uploaded by them.
      * The event creator’s row will be displayed first and every other user will be displayed in alphabetical order.
      * Each row display the user’s display picture
      * Each row will display the user’s Username
  + Attending User view will allow users to put up pictures and videos in addition to viewing other Users’ media in the gallery.
    - This view will display the gallery’s event name
    - This view will display the user that created the event
    - This view will display a single row dedicated to the current user.
      * This row will display the User’s Profile picture
      * This row will display an **add video** icon
      * This row will display **12** pictures/add picture icons if the attending user is not the event creator
      * This row will display **30** pictures/add picture icons if the attending user is the event creator.
    - This view will display a strip that will allow a user play the event video compiled by the creator.
      * If no video has been compiled the play button will be disabled.
    - This view will display rows of users and the pictures uploaded by them.
      * The event creator’s row will be displayed first and every other user will be displayed in alphabetical order.
      * Each row display the user’s display picture
      * Each row will display the user’s Username
* **Provide the functionality to Add Picture to an event Gallery**
  + An attending user can add pictures to an event by clicking the add picture icons in the gallery.
    - A user can only add pictures within the hours of the event.
      * Future events will display a future event message
      * Past events will display a past event message.
    - Clicking on the add picture icon will bring up a camera within the SoshaLife app.
      * A label of “Lead picture” displayed below the first add picture icon/Picture
      * Pictures added by clicking on this icon will be regarded as the **lead picture** for the user on this event. (See how Lead pictures are displayed in the MySoshaLife section)
    - After the user takes a picture, they will have the option of approving the picture for further editing.
    - If the user declines the picture, the camera will be evoked again.
    - If the user approves the picture, the user will be given options of filters that immediately previews when the filter icon is clicked.
    - After a user selects the right filter, they will have the option of writing a description in the **Description field**.
    - The user will click add and the picture will be displayed in the gallery in place of the add picture that was clicked.
* **Provide the functionality to Add Video to an event gallery**
  + An attending user can add a video by clicking the **add video** button.
  + The **Event Video Page** will be displayed, showing a list of all previous videos added.
    - If there are no videos added yet, a “You have not added any videos” message will be displayed.
    - An add video button will be displayed on this page.
    - A user can only add pictures within the hours of the event.
      * Future events will display a future event message
      * Past events will display a past event message.
    - Clicking on the add video button will evoke a camera within the SoshaLife app.
    - The video filters will be displayed below the camera
    - Clicking on each filter will give the user of what the posted video will look like.
    - The user will then click record to add a 6 second or less video.
    - After the video is recorded, the user will have the option to approve or decline the video.
    - If the user declines the video, the camera will be evoked again.
    - If the user approves, the video will be added to their event video page.
* **Submit Video**
  + On a user’s **Event Video Page** all the videosthe user added will be displayed.
  + When a user clicks on a video from their list it will give them the option to play the video or submit.
  + If the user clicks play, the video will be displayed.
  + If the user clicks submit, the video will be submitted.
  + Submitted videos will be displayed with a check mark.
  + Users can only submit up to 3 videos per event.
* **Compile Video**
  + Only the creator of an event can compile a video for the event.
  + On the Event Gallery Page, when the creator of an event clicks on the video strip of the event, they will be given the option to play or edit the video.
  + If user clicks edit, the edit video will be displayed.
    - All the videos submitted by attending users will be displayed.
    - The event creator will be able to preview the individual videos submitted.
    - The event creator will be able to rearrange the position of the videos submitted.
    - The event creator will be able to remove submitted videos.
      * Removed videos are not deleted for good. They are just deleted from that particular section. If the user leaves the page and comes back again all submitted videos will be displayed.
    - Previously submitted videos will be displayed in green
    - Un-submitted videos will be displayed in grey.
    - A user can click cancel anytime to delete changes and return back to the event gallery.
    - After removing and resorting the pictures (if necessary) the user can click the compile button to post the event video.
    - The newly compiled videos will be posted.
* **View Picture**
  + Users will be able to view pictures in the gallery by clicking on the picture thumbnail.
  + When the picture is clicked it will be enlarged in the **MySoshaLife** format.
  + User will be able to scroll right or left to the other pictures uploaded by the same user.
  + The description will be displayed.
  + Comments, if any will be displayed.
  + User will be able to write in the comment box and click add to post the comment under the picture.
* **View video**
  + Users will be able to click on the video strip to play the event video.
  + If no video has been compiled a message will be displayed.

## 5.13 Provide the ability to view Statistics

Statistics is an analytics page that contains statistical information per event.

*System Rules:*

* Can only be viewed by the user that created the event
* Page can be accessed by the *Stat* button on the **Event Info Page**
* Page must display the following information/statistics:
* Number of tickets
* Total number of tickets currently sold
* Total Revenue (Total amount of money current made)
* Total number of check-ins
* Number of users watching the event
* Number of shares
* Total number of RSVPs
* Total number of page views
* Must display the name of each ticket tier and number of tickets sold per tier

## 5.14 Provide the ability to view Guest list

All events will have a guest list that displays all the users that have RSVP’d to attend the event.

* A user can get to the guest list by clicking **guests** on the **Event Info Page.**
* There will be two different views of the guest list.
  + If current user is not the creator of the event:
    - The user names of the attending users will be displayed on the list.
    - Clicking on the usernames will take the current user to the attending user’s user profile.
    - User will be able to search for users on the list by entering the user name on the search field.
  + If current user is the creator of the event:
    - The first and last names of the attending users will be displayed.
    - The ticket type bought will be displayed.
    - A check in button will be displayed
      * The creator will be able to check in attending guests from the beginning of the event day, till the end of the event.
    - Clicking on the names will take the current user to the attending user’s user profile.
    - User will be able to search for users on the list by entering the user’s first and/or last name on the search field.
    - User will also be able to search/sort by ticket type

## 5.15 Create the ability for user to Contact Us

Provides users a form to send a message directly to SoshaLife.

*System Rules:*

* Must contain a text box
* Must have a send button

## 5.16 Create the ability for user to Invite Friends

Users can invite friends to join SoshaLife

*System Rules:*

* Invite through Facebook
* Invite through Twitter
* Invite using messenger app on their phone.

## 5.17 Create the ability for users to view the following pages

**5.17.1 View Privacy Policy page**

* + User can view Privacy Policy in the **About** section of **General Information**
    1. **View Terms of Use page**
  + User can view Terms of Use in the **About** section of **General Information**

**5.17.3 View Purchase and Payment Terms page**

* + User can view Purchase and Payment Terms in the **About** section of **General Information**

**5.17.4 View Standard Page Terms page**

* + User can view Standard Page Terms in the **About** section of **General Information.** This informs users that all pages on SoshaLife are public and viewable by all. And that information shared must meet our privacy terms, terms of use, and all laws of the government

## 5.18 Provide users the ability to Share Events

User has the ability to share event information on Facebook and Twitter.

* Facebook
* When clicked, must direct users to log in the Facebook credentials and sign in.
* Must request authorization for SoshaLife to post on the users behalf
* Must show the information to be posted and provide a textbox for additional commentary.
* Must post on Facebook when post is clicked
* Twitter
* When clicked, must direct users to log in the Twitter credentials and sign in. A user signing in automatically gives authorization to post on behalf of that user.
* Must show the information to be posted and in a textbox which includes information from the event. User can tweet as-is or add additional information.
* Must post on Twitter when tweet is clicked

## 5.19 Provide users the ability to Blast Events

This allows a user to share an event with other users that are following them. When a user blast an event, it appears on the Social Timeline of all users that are following the user that blasted the event.

*System Rules:*

* No matter how many times a user clicks the blast button, this must have only one occurs the timeline of users that follow them.
* A user cannot blast a private event
* If a user already has an occurrence of an event on their timeline, then a blast by a user they are following, must not create a duplicate occurrence.

## 5.20 Provide users the ability to Blast Pictures

A user will be able to blast any picture that they come across. It doesn’t matter if they accessed the picture either from their MySoshaLife or accessing it through the gallery of an event.

* While on the picture, the user can click the blast button.
* A message saying the picture has been blasted must be displayed.
* The number of blasts attached to the picture must increase by one.
* Users can only blast a picture once.
* Blasted pictures will be viewable on the MySoshaLife page of all users following the blasting user even if they are not following the user that uploaded the picture.
* Users that see the picture on their timeline can scroll sideways to see the other pictures posted by the user for that event.

## 5.21 Create a Messaging platform

There will be 2 types of messaging (individual direct messages or event group messaging).

* Individual Direct Messages:
  + If the user has unread messages, message Icon will display the number of conversations with unread messages.
  + Clicking on the message button on the top menu of the app will take the current user to a list of all their conversations.
  + Clicking on Message on the top left menu list will also take the current user to a list of all their conversations.
  + Users can click into any of those conversations to send the user a message.
  + Users can also send messages to other users by clicking on the message icon on their user profile.
  + Users can send private messages to other users that either follow them or are followed by them.
    - If a user does not follow another user, or isn’t followed by the user, clicking on the message button on their user profile will prompt a message saying user can’t be messaged.
  + Messages are saved in threads of conversations with each user.
  + Messages received will prompt a push notification
  + Messages will be displayed with the most recent ones at the button.
  + The messages from the other user will be displayed left indented.
  + The messages from the current user will be displayed right indented.
  + The date and time each message was sent/received will be displayed at the bottom of the message.
* Event Mass Messaging:
  + The creator of an event can send all of its current attending users a mass message by clicking on the manage event from the left menu list.
  + On the manage event page, the user will select the event they want to send the message for.
  + The user will be able to click create message on that screen to compose the message to be sent.
  + Once the send button is clicked. All users currently attending the event will receive the message.
    - The message will indicate that it is a mass message for the particular event.
  + All of the conversations will be added to the creator of the events message conversation list.

## 5.22 Create a Home Timeline

Home timeline is the default-landing page when SoshaLife is launched. It displays a list of all the events added on SoshaLife.

* All public events posted on SoshaLife will be displayed on this page.
* All private events that the current user is invited to will be displayed on this page.
  + If a user is not invited to a private event, they will not be able to see the event info on their timeline.
* By default the events are displayed in the order in which they were created or edited.
  + **Newly created or edited** events are displayed at the top of the timeline.
* User can change the sort order in which the events are displayed to;
  + **Time of event**: This will display all future events according to the time it occurs. Events coming up sooner will be displayed at the top of the timeline.
  + **Distance of event:** This will display all future events according to the location in which it occurs. Events closer to the current location of the user will be displayed at the top of the timeline.
  + **Past events:** This sort will display all past events. The most recently completed event will be listed at the top of the timeline.
* All events on the timeline will display the following.
  + Event Name
  + Event creator’s username
  + Address
  + Date
  + Start time
  + Distance from user’s current location
  + Paid event notification if it is a paid event
  + Private event notification if it is a private event.
* User will be able to sort to help search for a particular event by either entering the name of the event or username of creator in the search field.

## 5.23 Create a Social Timeline:

Social timeline displays events added or blasted by users that the current user follows.

* All public events posted by users followed by current user will be displayed on this page.
* All private events that the current user is invited to will be displayed on this page.
  + If a user is not invited to a private event, they will not be able to see the event info on their timeline.
* By default the events are displayed in the order in which they were created or edited.
  + **Newly created or edited** events are displayed at the top of the timeline.
* User can change the sort order in which the events are displayed to;
  + **Time of event**: This will display all future events according to the time it occurs. Events coming up sooner will be displayed at the top of the timeline.
  + **Distance of event:** This will display all future events according to the location in which it occurs. Events closer to the current location of the user will be displayed at the top of the timeline.
  + **Past events:** This sort will display all past events. The most recently completed event will be listed at the top of the timeline.
* All events on the timeline will display the following.
  + Event Name
  + Event creator’s username
  + Address
  + Date
  + Start time
  + Distance from user’s current location
  + Paid event notification if it is a paid event
  + Private event notification if it is a private event.
* User will be able to sort to help search for a particular event by either entering the name of the event or username of creator in the search field.

## 5.24 Provide the ability to Refund All [for paid events only]

An event creator will be able to refund all the money received for an event in the event of a cancellation or postponement.

* The event creator will have a **refund all** button at the bottom of the **Event Info Page**.
* Clicking the **refund all** button will prompt a warning asking if the user is sure about the refund.
* Clicking yes on the warning will start the **refund all** process

## 5.25 Create an Event Information Page

Provides users with detailed information about a particular event/social.

*System Rules*:

* A user will either see a video or event image, this video or image must have 16:9 ratio
* A user can flag an event for being inappropriate.
* The user that created the event will see the following buttons:
* Guest list
* RSVP
* Share
* Stats
* Gallery
* Edit/Manage
* All other users that aren’t the user that created the event will see the following buttons:
* Watch
* RSVP
* Share
* Blast
* Gallery
* Guest list
* User can view the following information regarding the event
* Cost of Social/Event
* Type of Social/Event
* Name of Social/Event
* Start Date and Time
* End Date and Time
* Venue
* Promoter (User that created the event)
* Co-Promoter
* Textbox (For additional information)

# Appendix

**Notification Matrix**

| **Action** | **Message** | **Location** | **Destination on Message click** |
| --- | --- | --- | --- |
| UserA follows a UserB | \*Username\* is now following you | UserB's Notification page | UserA's profile |
| UserA RSVPs a UserB's event | \*UserName\* will be attending \*EventName\* | UserB's Notification page | UserA's profile |
| User Watches a UserB's event | \*UserName\* is now watching \*EventName\* | UserB's Notification page | UserA's profile |
| User A purchases a ticket for User B | a ticket to \*EventName\* has been secured for you by \*User A\* | User B's Notification page | Event Info page |
| User A invites User B to private event | You have been invited to \*EventName\* By \*UserA\* | User B's Notification page | Event info page |
| UserA likes a picture uploaded by User B | UserA liked your picture \*picture thumnail\* | User B's Notification page | Picture page |
| UserA Blasts a Picture Uploaded by UserB | Your picture has been blasted by User B \*Picture thumbnail\* | User B's Notification page | Picture page |
| UserA leaves a comment on a picture Uploaded by UserB | UserA commented on your picuture \*Picture Thumbnail\* | User B's Notification page | Picture page |
| Any change made on an event a user is attending or watching | The \*EventName\* has been updated, please review event info page for changes. | All attending users Notification page | Event Info page |
| 30 day reminder for an event | Are you ready? \*EventName\* is exactly a 30 days away | All attending users Notification page | Event Info page |
| 15 day reminder for an event | Almost here! \*EventName\* is just 15 days away | All attending users Notification page | Event Info page |
| 24 hour reminder for an event | Do not forget about \*EventName\* tomorrow | All attending users Notification page | Event Info page |
| UserB assigns a task to userA | The following task has been assigned to you on \*Event Name\*: \*Task Name\* | UserA's Notification page | Task list/Status Page |
| When UserA updates the status of a task assigned by the UserB | \*Task Name\* on \*Event Name\* has been updated from \*Old status\* to \*New Status\*. | UserB's Notification page | Task list/status page |
| When all tasks on an event have been completed | All Tasks for \*Event Name\* have been completed | Event creator's Notification page | Task list/Status Page |
| Custom SoshaLife message | Message can be created By Admin | All users Notification page | Part of Customization |
| User A adds User B to an event as a co-promoter | UserA has added you as a co-promoter to his event \*event Name\* | User b's Notification page | Event Info Page |

**Images**

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