# **Triis**

Triis is a social media app that allows users to share original posts which can be shared by other users, rewarding the author of the publication (with points).

#### **Posts**

You can share posts that are able to generate points and posts that cannot, only posts that generate points consume points (Type 2 points) to share. Posts can be liked, commented, and reposted.

#### Reposts

Reposts are the backbone of the Triis app, Reposts act just like posts and can be liked, commented and reposted. Likes and comments are applied to the original post but reposts are applied to the Repost. The idea is to show from where the post has originated and which users have reposted it until you have seen it. When reposting a points post you consume type 2 points and these points are then shared amongst all users that have participated in the branch that you have found, giving more points to the original poster.

#### **Points**

The points system is composed of two types of points, type 1 points and type 2 (final names to be discussed).

- **Type 1 points** are used to post and to interact with your Trii. Type 1 points can only be earned by having other users repost your idea.
- **Type 2 points** on the other hand are used to repost and can only be earned weekly to prevent users from getting addicted and to entice people to repost good ideas.

A leaderboard will be added to show users with the most points.

#### Feed

The feed is planned to show posts according to a certain order or scope. There will be multiple types of feeds: A **Recommendations** feed, associated with followed users, hashtags and **Discovery** which will show new publications. And there will be a **Sorting** feed, that feed will be sorted by latest and popular.

### **Profile**

Every user will have a profile page showing all their posts and reposts and it will also show the option to follow the user.

Profiles will also have a tree that can be "watered" with points. This is thought to be an interesting feature to engage the user that will also be conclusive, according to our policy of non-addictive software.

## **Authentication System**

New users will be greeted by a screen to create their accounts, this will ask for the user's username, password and other necessary information. Existing users will have to log in the app using that username and password. If a password is forgotten, to reset it a user must answer some security questions filled in the account creation process. Sensitive data will be encrypted to prevent account theft and to ensure privacy.