Case study of web/mobile application ’dream book’

# Real problem

Sometimes it can be good to track our experiences of night dreams. Researchers has stated the dream scenarios we experience during sleep is an important ”memory optimization” like an reinstallation of the computer and dealing with obscure processes (thoughts), current and past experiences we have and make us ready for our upcoming day.

# Application overview

The application should be an ‘social network’ where we post our nighly experiences, like what facebook does for our days.

# The core of the software

Ability to log from our mobile or web front-end to a cloud or local storage about our last night experience.

A dream record should contain this:

1. The date of the night
2. Tags for the dream
3. A color indicating our feeling
4. A Boolean indicating if the dream has an erotic anchor
5. Custom descriptions.
6. A number indicating the dream number on an night episode with several dreams
7. An user chooses if the dream is public or private. If the user has checked the erotic box, the system should warn the user and set the default value of the private/public indicate to private, and warn user if he try to change this, regardless of user setting.

## What can users do?

1. Add an record about an dream episode
2. Choose to be reminded of record their session
3. Remove an dream
4. See other public dreams

# User base

User base is private people.