

# clouds and generating them

a websites that wants to know what you are doing, it finds and gets sites like blogs and mags online about what you are doing now.

# Contents

Description	3
Problem	4
Solution	5
User or Customer Base	6
Competition	7
Unique Value Proposition	8
Channels	9
Cost Structure	10
Revenue	11
Success Metrics	12

# Description

i want to create clouds that are sites about what you are doing and will in the future predict what you will be doing. so say i am reading something, my friends and i will start reading topics about "reading" (what im doing) that from the internet on the site, so its a search engine and a social media site.

it's a simple short text and then images which are websites brought together. you add people and they see what you are doing and the information that are sites about it all day.

i want to find mags especially or maybe online blogs, books and music about what you do in the beginning, later i want to create an ai which will know where you are and will post information and pages about where you are or it will post more websites about what you can be doing now without you even writing down something.

# Problem

youth without deep knowledge about their lifestyle

using social media to waste time

little communication about their everyday choices by their parents or friends

# Solution

a program that identifies what someone is doing or where they are and gives in return important information from the internet to learn more making a social media site that is integrated with google or its likes and can give back deep information about what someone is doing now

# User or Customer Base

vouth

university students or young employees

small to average income

# Competition

facebook

# Unique Value Proposition

a website that tells you even more about what you are doing

# Channels

billboards

adwords

words of mouth

# Cost Structure

hosting costs: 0

people costs: \$100/hr \* 40hrs -15k/m

# Revenue

advertisement

# Success Metrics \$60,000/year revenue in 3 years