A blue and white text on a black background

Description automatically generated

Project Proposal

Project: Entrovo(TBD)

Estimated Duration: End of 2024

Table of Contents

[1. Introduction 3](#_Toc150369982)

[2. Project Description 3](#_Toc150369983)

[2.1. Overview 3](#_Toc150369984)

[2.2. Objectives 4](#_Toc150369985)

[2.3. Target Customers 4](#_Toc150369986)

[2.4. Value Proposition 4](#_Toc150369987)

[3. Preliminary Plan 4](#_Toc150369988)

[3.1. Planned Deliverables 4](#_Toc150369989)

[3.2. Working Plan 5](#_Toc150369990)

# Introduction

Entrovo is an innovative social platform dedicated to connecting entrepreneurs with potential funders, fostering creativity and innovation, and providing a seamless avenue for investment in visionary engineering projects. The Entrovo platform emerges as a pioneering social network with a distinct focus on engineering innovation and entrepreneurship. This carefully crafted platform is dedicated to bridging the gap between ingenious entrepreneurs, ambitious engineering projects, and prospective funders, culminating in a robust ecosystem that encourages and supports groundbreaking engineering initiatives.

# Project Description

## Overview

At its core, Entrovo embodies a vision to propel engineering innovation to new heights, offering a unique opportunity for entrepreneurs to showcase their inventive ideas within the engineering domain. By creating a dynamic space where engineering minds converge, collaborate, and secure vital funding, Entrovo endeavors to revolutionize the way engineering projects are conceived, nurtured, and brought to fruition.

With a steadfast commitment to engineering excellence, the Entrovo project embarks on a journey to enable and magnify the impact of engineering ventures, with a strong emphasis on fostering creativity, nurturing collaboration, and streamlining the funding process. It strives to serve as a beacon for those who are passionate about driving innovation within the engineering sector, offering an indispensable platform that catalyzes their ingenuity and propels their projects forward.

By design, Entrovo transcends the traditional crowdfunding landscape, taking engineering innovation to the next level, as it empowers engineers, entrepreneurs, and funders to come together and cultivate pioneering projects that have the potential to reshape the future of the engineering domain. With a clear vision, a vibrant community, and unwavering dedication to engineering advancement, Entrovo aspires to be the epicenter of innovation and creativity within the realm of engineering projects.

## Objectives

* To create a user-friendly platform that connects entrepreneurs with a particular focus on engineering projects and funders.
* To facilitate the sharing of entrepreneurial ideas, particularly those in the engineering domain, and project milestones.
* To expedite the funding process for engineering-related projects of interest.

## Target Customers

The functions and services expected from the Entrovo project include:

* Entrepreneurs specializing in engineering projects: To post their creative engineering ideas and initiatives.
* Funders with an interest in engineering innovation: To discover and invest in promising engineering projects.
* Project Teams in the engineering domain: To collaborate on engineering projects and achieve critical milestones.

## Value Proposition

* An efficient and streamlined funding process tailored to engineering projects.
* A diverse and innovative pool of engineering projects.
* Enhanced collaboration among entrepreneurial minds with a focus on engineering innovation.
* The facilitation of groundbreaking engineering ventures and partnerships.

# Preliminary Plan

## Planned Deliverables

The planned deliverables for the Entrovo project include:

* A fully functional social platform geared towards engineering projects.
* User-friendly interfaces for engineers, engineering-focused funders, and engineering project teams.
* A secure and transparent funding mechanism specifically designed for engineering innovation.
  + Robust project collaboration tools tailored for engineering projects.
  + A comprehensive database of innovative engineering initiatives.

## Working Plan

The working plan for the Entrovo project encompasses the following phases:

**Project Initiation:** Defining the scope, objectives, and team formation with a strong emphasis on engineering projects.

**Platform Development:** Creating user interfaces, security measures, and funding mechanisms tailored to engineering innovation.

**Beta Testing:** Inviting select users and engineering enthusiasts to test and provide feedback.

**Platform Refinement:** Incorporating engineering-specific user feedback and making improvements.

**Launch and Marketing:** Officially launching Entrovo to the engineering community and promoting it to the target audience.

**Ongoing Support and Enhancement:** Ensuring the sustainability of the platform and continuous improvement, particularly within the engineering sector.

The project team's working model will include collaboration, regular updates, and agile development methods to adapt to changing requirements and emerging trends within the engineering domain.