

Project Vision Statement Document

Names
Yotam Dafna
Tomer Hazan
Matityahu Stern

Project goals:

Creating a shift management platform that is designed for managing a working group in an orderly manner such as salary arrangement , detailing a work shift reports and more.

Among other things, the platform allows easy access and communication between the employer (manager) and his employees.

Project scope:

Unlike most products available on the todays market, our platform does not use hardware at all. Our product will allow full access through the personal mobile devices, which makes it possible to present relevant information in an accessible way.

High-level features or requirements:

Essential - Product reliability when it comes to sensitive information such as various salary calculations, verify user information and identity, Verifying employee location when entering a shift.

Product resistance to crashes and availability at any given time.

Desirable - Adding features that enhance the user experience such as integrating different platforms (calendar, camera, etc.). Machine learning technology integration. And more enhancements according to customer request and need.

Major milestones and deliverables:

Our goal is to produce a product that is capable of being an innovative and a modern replacement for products offered in the contemporary market as well as improving the existing standard, which will manifest in improving the employee's rights and interface convenience. In addition, it will reduce the product's cost and accessibility since no hardware is needed.

Elevator statement:

For all employers in any categories of the working industry who want to improve their working environment. The platform is a shift management platform that is designed for managing a working group in an orderly manner such as salary arrangement , detailing a work shift reports and more.

The platform provides the employer with ways to create effective communications among his employees. Considering the importance of a products reliability when it comes to sensitive information such as various salary calculations, verify user information and identity, the platform has been designed To provide high reliability to the employers by using geographical data allowing the employer to Verify the employee's location when entering a shift, by allowing a full access through the personal mobile device and by maintaining a well ordered, relevant and detailed work shift report that will be presented to the employees as well. Furthermore, The platform carry's its financial benefits as well. Due to its no use of hardware, the product's cost will decrease.