CLIENT NAME: DVT PROJECT NAME: KINDERFINDER

## Vision and Scope Document

Team Name: MAU Technologies

Uteshlen Nadesan 28163304 Michael Johnston 12053300 Po-Han Chiu 11063612

 $\verb|https://github.com/MrBean355/KinderFinder.git|\\$ 

Version: 0.0

23 May 2014

## Contents

The document is developed at the beginning of the project, but can be modified and extended as the vision and scope for the project evolve. A description of the vision of the project. This typically includes the main purpose of the project and what the client aims to achieve with the project (i.e. the business or user needs the project aims to address). The document often discusses what the alternatives are, e.g. how the functionality is done without the system and/or what the deficiencies of alternative products are.

## 1 Scope and Limitations/Exclusions

The document should specify the major features, high level scope and limitations of the proposed software product.

Use a high-level use case diagram with

- -abstract use cases for services/responsibility domains of the system,
- -concrete use cases (the leaf use cases in the specialization hierarchy) as the required concrete use cases/user services,
- -optionally some include and extend relationships to show the core functional requirements, and
- -actors showing the external systems which are not part of the scope of the system, but which the system integrates with.

List the exclusions/limitations, discussing any functionality which could erroneously be assumed within scope but which has been explicitly excluded from the scope of the system.

## A Glossary

Text of Glossary is Here