

CLIENT NAME: DVT  
PROJECT NAME: KINDERFINDER

---

## Vision and Scope Document

---

Team Name: MAU Technologies

Uteshlen Nadesan	28163304
Michael Johnston	12053300
Po-Han Chiu	11063612

<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