

TMIS

TASMANIAN MIGRATION INFORMATION SYSTEM



THE CLIENT

The Business and Skilled Migration unit attracts migrants to Tasmania through visa sponsorship programs and targeted promotional activities. The Tasmanian government nominates migrants for visas in the skilled and business streams, and facilitates the Regional Certifying Body for certain employer sponsored visas.

THE PROJECT PURPOSE

The purpose of this project was to provide the Business and Skilled Migration Unit with a more efficient and reliable database management system to facilitate improved processing, reporting and monitoring of both individual and business migrants. This was achieved by replacing the two existing databases and merging the information into a single desktop database application.

OUR SOLUTION

The **Tasmanian Migration Information System (TMIS)** is an integrated database and desktop application system designed by Team Migrate. The TMIS combines the existing databases into one easy-to-use, reliable and visually pleasing solution.

FEATURES

- * Aesthetically pleasing UI
- * Efficient data entry
- * Data reporting functionality
- * New, central repository for data
- * Automated mail merge system
- * Automated survey system

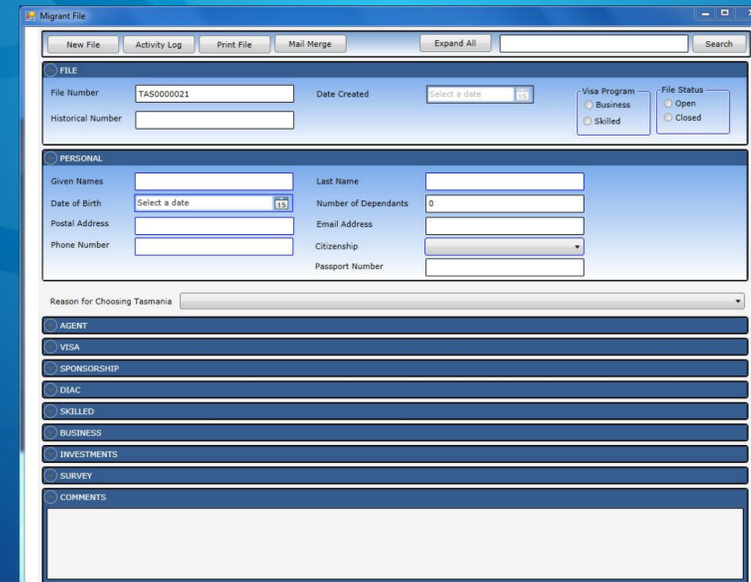
SWITCHBOARD

The switchboard is an option menu where the user is taken to upon successful login.



MIGRANT FILE

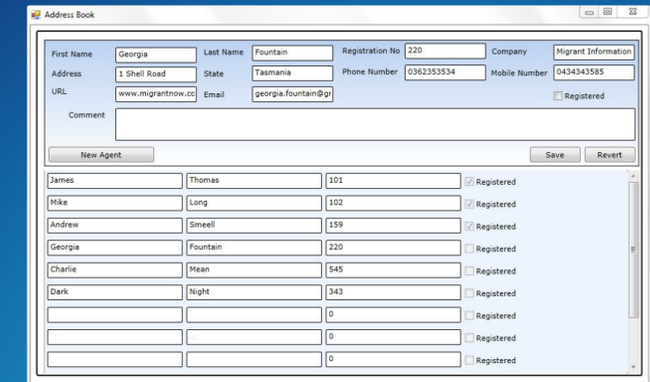
This is where our system is primarily used.



The migrant file contains information about a migrant. It is a data entry form that is designed to be both efficient and aesthetically pleasing. It features one-click access to important information and a modern UI.

ADDRESS BOOK

The address book is a new feature that contains migration agent contact details.



* Acts as a central repository for agent information

* Streamlined data entry and review

* Data integrity protection

REPORTS

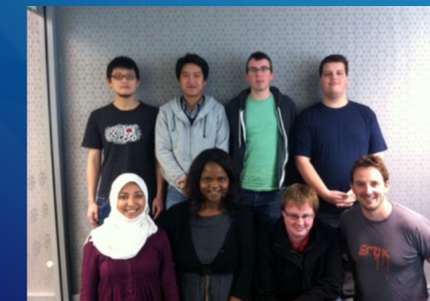
From the switchboard, users can select a report from the list of options.



Increased reporting functionality will enable users to filter reports and return specified data. The reports are:

- * Complete Report
- * Investments Report
- * Reminders Report
- * Open and Closed Report
- * Activity Report

TEAM MIGRATE



BACK:

Su Li, Liang Li, James Kilpatrick, Benjamyn Schneider

FRONT:

Amirah Anufily, Patricia Gora, Andrew Lay, Samuel Thiessen



TECHNICAL INFORMATION

The TMIS consists of a front-end application and a database for managing migrant information. The front-end desktop application was written in C#. The SQL-based relational database was created using MySQL.

DEVELOPMENT TOOLS

