

TProject Identification

Project:	The Stray No More Mobile Application
Prepared By:	George Brown Coding Team
Document Version:	1.0
Published Date:	October 11th, 2020

Contributors

[The following individuals contributed to this document.](#)

Name	Title
Faheem Ahmed	
Abdirahman Ali	
Edward Philip	
Emin Yilmaz	

Referenced Documents

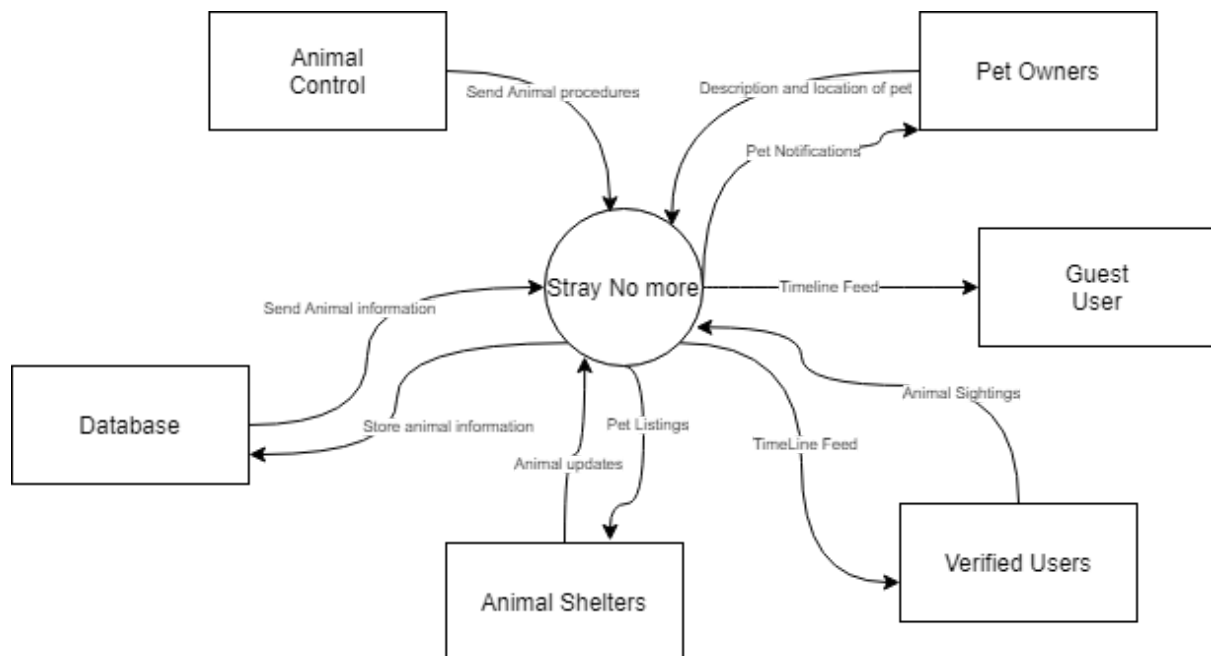
[This document refers to the following materials](#)

Version number	Title	Author	Date	Source / Location
1.2	T24 Project Vision	Edward Philip, Faheem Ahmed, Abdirahman Ali, Emin Yilmaz		
1.0	T24 Project Summary	Edward Philip, Faheem Ahmed, Abdirahman Ali, Emin Yilmaz		

TABLE OF CONTENTS

1.	<i>BUSINESS CONTEXT DIAGRAM</i>	3
2.	<i>REQUIREMENTS SCOPE STATEMENTS</i>	4
3.	<i>HIGH LEVEL BUSINESS REQUIREMENTS (HLR) TRACEABILITY</i>	4
4.	<i>HIGH LEVEL BUSINESS REQUIREMENTS SIGN-OFF</i>	5

1. Business Context Diagram



Requirement Scope Area	Description
Stray No More	Application responsible for organizing the data received about animals for users

External Entity	Description
Database	Stores the data of all animals, handling procedures and users
Guest User	Temp. user can view the timeline feed of the app
Verified User	User can update and receive data on animal sightings, location
Animal Control	Updates system on proper animal handling procedures
Animal Shelters	Update data on individual animals pets for users to see
Pet Owners	Can list, view and check updates on lost pets

Information Flows	Description
Timeline Feed	A timeline of all pets and animals found, listed missing
Animal procedures	Up to date information on the proper and safe ways to handle potentially dangerous animals
Animal information	Includes description, pictures, whereabouts and handling procedures of animals listed missing or spotted
Pet Notifications	Information pertaining to lost pets for owners to see updates
Pet Listings	Listings for shelters to find the owners of lost pets
Animal Updates	Updates of listed animals such as (missing, found, spotted)

2. Requirements Scope Statements

HLR#	Description	Priority (H, M, L)
HLR01	Registrant must be able to create a profile on the application	H
HLR02	Registrant must be able to review their profile before submitting	H
HLR03	Registrants must be able to upload photos of their missing pet to the public so users can help find it.	H
HLR04	user must be able to post a photo of a spotted pet to the app	H

HIGH LEVEL REQUIREMENTS *The Stray No More*

HLR05	users must be able to communicate with each other on the app using a real time messenger feature.	H
HLR06	user must be able to view real time location of their missing pet once another user has uploaded it as “spotted “ on the app	H
HLR07	users must be able to schedule a meet up on the app, so they can be reunited with their missing pet	H
HLR08	users must be able to view the “currently missing pets” page of the application	H
HLR09	users must be able to view other users profile information	H
HLR010	users must be able to view the page of pets that have been successfully found	H
HLR011	users must be able to use the animal care information page in case they need instructions on how to handle certain animals they find	H
HLR012	users must be able to receive notifications to their lock screen	H

3. High Level Business Requirements Sign-Off

*The undersigned acknowledge their agreement with the contents of Version 1.0 of the High-Level Requirements document for *StrayNo More*.*

Following approval of this document, requirements changes will be governed by the project’s change management process, including impact analysis and appropriate reviews and approvals, under the general control of the Project Plan and according to company policy. Approved Change Request Documents, if present, will be attached to this Requirements Document as updates.

Name	Project Role and Functional Area	Date Signed
Edward Philip	Database Coordinator	Oct. 7th 2020
Emin Yilmaz	UI Design	Oct. 7th 2020
Adbirahman Ali	Project Manager	Oct. 7th 2020
Faheem Ahmed	Product Tester	Oct. 7th 2020

** Note: physical signatures are not required. Email approvals are acceptable and should be appended to project documents.*