Project Mission - EasyTrip

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January 27, 2025

Version 2

ETSN15 Requirements Engineering Group Gamma - EasyTrip

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1 Background, purpose and goals

1.1 Background

The travel industry is a large and competetive sector with many different actors. The market is dominated by a few large companies, which makes it hard for smaller companies to compete. In the recent years, services like Momondo and Flight Scanner have gained popularity by offering a service that compares prices from different airlines. This has made it easier for customers to find the best prices for their flights. However, these services are not perfect and there is still room for improvement.

In this project, we will develop a new service called EasyTrip. The goal of EasyTrip is to provice a better service than the existing ones. We will do this by offering a more user-friendly and interactive interface, as well as by providing accurate and up-to-date information. By chosing a starting point, we will compare and visualize flight prices using a map. This will make it easier for the user to find the best prices for their flights, while also exploring new destinations.

1.2 Purpose

The purpose of this product is to provide an easy-to-use travel planning tool that enhances customer satisfaction by comparing flight prices efficiently across different geographic areas.

1.3 Business Goals

- Increase market share by competing with established platforms like Momondo and Flight Scanner.
- Generate revenue through partnerships with travel agencies and ad placements.
- Build a user base of travelers who trust the platform for accurate price comparisons.

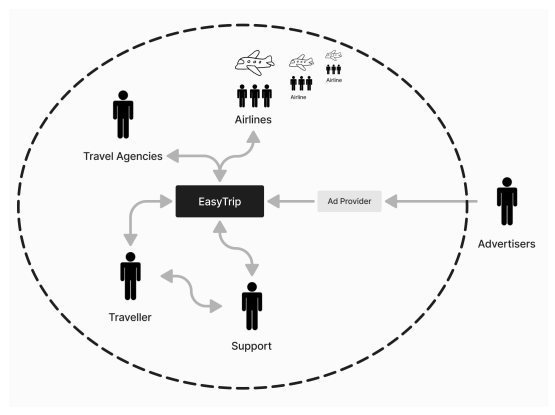
2 Product Context Diagram

User Roles:

- Primary Users: Travelers aged 18-65, using the platform to plan trips.
- Secondary Users: Family and friends involved in the traveler's plans.
- Tertiary Users: Travel agencies providing data and bookings.
- Non-Obvious Actors: Customer experience support teams ensuring user satisfaction.

External Systems:

- Trip planning Integration: Retrieve flight price information and availability from travel agencies such as SAS, Norwegian, etc.
- Map Integration: Sync with Google Maps for retrieving geographical data, including locations, distances, and travel routes.



3 Participants and Stakeholders

Jonathan Ahlström, Ossian Gewert, Jacob Jönsson, Simon Persson, André Roxhage and Felix Sundholm.

3.1 Stakeholders

- Competitors like Momondo and Flight Scanner.
- Travel agencies providing data partnerships.
- End users (travelers) providing feedback.
- Product management and development teams.
- Airline companies indirectly benefitting from bookings.
- Non-obvious Actors: Support department (Customer Experience)

4 Planned activities

4.1 Project Timeline

Activity	Deliverable	Start Date	End Date	Estimated	Responsible
				Hours	Members
Finalize project	Project Mis-	Jan 20, 2025	Jan 22, 2025	6 hours	All team members
mission draft	sion v1				
Revise project mis-	Project Mis-	Jan 27, 2025	Jan 28, 2025	6 hours	PM, SM, TM
sion	sion v2				
Develop first itera-	Release R1	Jan 29, 2025	Feb 2, 2025	14 hours	All members
tion					
Conduct validation	Validation	Feb 10, 2025	Feb 14, 2025	5 hours	QM, VM
planning	Checklist				
Continue develop-	Release R2	Feb 3, 2025	Feb 16, 2025	19 hours	All members
ment					
Perform validations	Validation	Feb 10, 2025	Feb 20, 2025	10 hours	All members, with
and report	Report				QM/VM lead
Final iteration	Release R3	Feb 17, 2025	Mar 1, 2025	20 hours	All members
Prepare presenta-	Conference	Feb 28, 2025	Mar 2, 2025	5 hours	EM, SM
tion	Presentation				
Prepare discussant	Discussant	Mar 1, 2025	Mar 3, 2025	3 hours	All members
questions	Questions				

Table 1: Project Timeline

5 Responsibilities

Project Manager: Felix Sundholm
Stakeholder Manager: Ossian Gewert
Elicitation Manager: André Roxhage

• Quality Requirements Manager: Simon Jacobsson Persson

• Data Reqirements Manager: Jacob Jönsson

• Validation Manager: Jonathan Ahlström