



18th Prof. Vladas Gronskas International Scientific Conference

Abstract Book

1st of December, 2023

2023



VILNIUS
UNIVERSITY
PRESS

Scientific Committee

Prof. Dr Remigijus Čiegis, Vilnius University, Lithuania
Prof. Dr Veselin Draskovic, University of Montenegro, Montenegro
Prof. Dr Edmundas Jasinskas, Vilnius University, Lithuania
Prof. Dr Dalia Krikščiūnienė, Vilnius University, Lithuania
Prof. Dr Asta Mikalauskienė, Vilnius University, Lithuania
Prof. Dr Kristina Rudžionienė, Vilnius University, Lithuania
Prof. Dr Dalia Štreimikienė, Vilnius University, Lithuania
Prof. Dr Mine Afacan Findikli, İstinye University, Turkey
Prof. Dr Rūta Čiutienė, Kaunas University of Technology, Lithuania
Assoc. Prof. Kiaušienė Ilona, Vilnius University, Lithuania
Assoc. Prof. Ali Balkanli, Istanbul University, Turkey
Assoc. Prof. Rasa Pušinė – Gelgotė, Vilnius University, Lithuania
Assoc. Prof. Ingrida Šarkiūnaitė, Vilnius University, Lithuania
Assoc. Prof. Rumiana Zlateva, Konstantin Preslavsky University of Shumen, Bulgaria
Assoc. Prof. Giedrius Romeika, Vilnius University, Lithuania
Dr Indrė Ščiukauskė, Vilnius University, Lithuania
Lect. Dr Beatrice Leustean, University POLITEHNICA of Bucharest, Romania
Dr Rasa Bartkutė, Vilnius University, Lithuania

Organizing Committee

Project Manager:

Assoc. Prof. Dr Ingrida Šarkiūnaitė, Vilnius University, Lithuania
Dean of Vilnius University Kaunas Faculty, Assoc. Prof. Dr Giedrius Romeika

Doctoral students:

Aistė Kukytė
Mariam Kazradze
Viltė Lubytė

Public Relations:

Rima Kubiliūtė
Domantė Vaišvylaitė
Jorė Bendinskaitė
Monika Būblaitytė

IT manager:

Juozas Stočkus

Editors:

Prof. Dr Dalia Krikščiūnienė, Assoc. Prof. Dr Ingrida Šarkiūnaitė

ISBN 978-609-07-0993-1

<https://doi.org/10.15388/VGISC.2023.II>

© Authors, 2013

© Vilnius University, 2023.

This is an Open Access article distributed under the terms of the Creative Commons Attribution Licence, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

POSTERS

SERHII FEDOROV

Vilnius University,
Lithuania
serhii.fedorov@knf.stud.vu.lt

KYRYLO KLYMCHUK

Vilnius University,
Lithuania
anton.klymchuk@knf.stud.vu.lt

ANTON KLYMCHUK

Vilnius University,
Lithuania
kyrylo.klymchuk@knf.stud.vu.lt

OLEKSANDR KONSTANTINOV

Vilnius University,
Lithuania
oleksandr.konstantinov@tprs.stud.vu.lt

MYKOLA SAVCHENKO

Vilnius University,
Lithuania
mykola.savchenko@knf.stud.vu.lt

SUPERVISOR: PROF. DR DALIA KRIKŠČIŪNIENĖ

AEROHUB: CRYPTO-BASED AVIA TICKETS SELLING SYSTEM

Abstract.

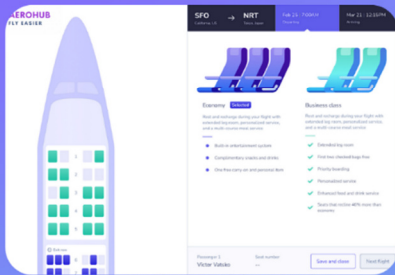
Our team's main task was to create an innovative information system for avia tickets selling service providing the most convenient cryptocurrency-based purchase mechanism. The project was performed in a teamwork as the result of planning, thorough analysis and effective collaboration among our team members, assigning roles and tasks using techniques such as OKR-methodology and Six Hat methodology. In order to demonstrate advanced features, we have developed a demo environment that prioritizes the role of graphical user interface. We carefully considered design principles and technological concepts while also placing an emphasis on meeting user requirements. Moreover, we created an intentional tilt toward supporting cryptocurrency payments. This strategic decision not only differentiates us from traditional competition, but also caters to a tech-savvy and forward-thinking customer base, perhaps giving us a market advantage.

Key words: *avia tickets selling service, cryptocurrency-based purchase, IS design, IS project team.*

POSTERS

AEROHUB

CRYPTO-BASED AVIA TICKETS SELLING SYSTEM



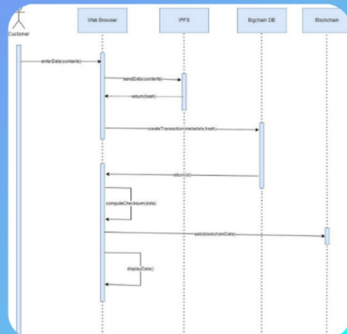
SNEAK PEEK OF THE DEMO ENVIRONMENT

OUR CONCEPT

Embark on a **journey** of innovation with our team as we unveil a **GAME-CHANGING** information system for avia ticket sales, seamlessly merging **aviation** with **cryptocurrency**. Discover the future of travel where **technology** meets **convenience**. Be part of the **revolution!** 🚀 **#AeroHub**

OUR ACHIEVEMENTS

We carefully considered **design** principles and **technological** concepts while also placing an emphasis on meeting user requirements. We created an **intentional tilt** toward supporting **cryptocurrency** payments. This strategic decision not only **differentiates** us from traditional competition, but also caters to a **tech-savvy** and **forward-thinking** customer base, perhaps giving us a **market advantage**.



SEQUENCE DIAGRAM REPRESENTS THE PROCESS OF PURCHASING TICKETS USING CRYPTOCURRENCY

Vilnius University Kaunas Faculty |
Information Systems and Cyber Security
KLYMCHUK ANTON | UKRAINE
KLYMCHUK KYRYLO | UKRAINE
SAVCHENKO MYKOLA | UKRAINE
KONSTANTINOV OLEKSANDR | UKRAINE
FEDOROV SERHII | UKRAINE
SUPERVISOR: PROF.DR. DALIA KRIKSCIUNIENE

