



18th Prof. Vladas Gronskas International Scientific Conference

Abstract Book

1st of December, 2023

2023



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

ROKAS STANKŪNAS

Vilnius University,
Lithuania
rokas.stankunas@knf.stud.vu.lt

BENAS PONETAUSKAS

Vilnius University,
Lithuania
benas.ponetauskas@knf.stud.vu.lt

JUSTĖ JAGMINAITĖ

Vilnius University,
Lithuania
juste.jagminaitė@knf.stud.vu.lt

MARTYNAS MATIJOŠIUS

Vilnius University,
Lithuania
martynas.matijosius@knf.stud.vu.lt

LAURYNAS PIVORAS

Vilnius University,
Lithuania
laurynas.pivoras@knf.stud.vu.lt

SUPERVISOR: PROF. DR DALIA KRIKŠČIŪNIENĖ

TIMELY – WEB APPLICATION FOR EASY AND QUICK MEETING PLANNING

Abstract.

“Timely” is a WEB application designed for straightforward and quick meeting planning. Our product focuses on privacy like no one else in the market. For example, to protect a person’s privacy, we don’t even use email addresses for registration, unlike our main competitor Doodle. Most importantly our WEB application is open-source and published in GitHub, so the code can be fixed and new features added in a timely fashion. By using modern engineering solutions, like Laravel framework and seeking the highest standards for our customer’s data security by encrypting it with future-proof hashing algorithm bcrypt, we can proudly present the meeting scheduling application that allows you to manage all necessary functions for your meeting in one place: vote for a meeting time, include purpose, location and duration of a meeting and share the meeting link without the headaches!

Key words: *WEB application, meetings, privacy, open-source.*

POSTERS

Timely.

Scheduling your meetings made easy.

V. GRONSKAS CONFERENCE
MEETING CREATED BY MARTYNAS
Prof. V. Gronskas international scientific conference
V. Gronska auditorija
5 minutes

LINK TO MEETING:
<https://timely.lt/meetings/4c0d90a4-1392-4f1c-9c1a-15c0eaaf92af>

DATES AND TIMES FOR THE MEETING:

ADD YOUR VOTES

All times are in "Europe/Vilnius" timezone

| 2023 | | |
|--|--|--|
| Meet online Fri. Dec 01 02:00 02:05 Votes: 2 CLICK TO SEE WHO VOTED | Fri. Dec 01 06:00 06:05 Votes: 1 CLICK TO SEE WHO VOTED | Fri. Dec 01 12:00 12:05 Votes: 0 CLICK TO SEE WHO VOTED |

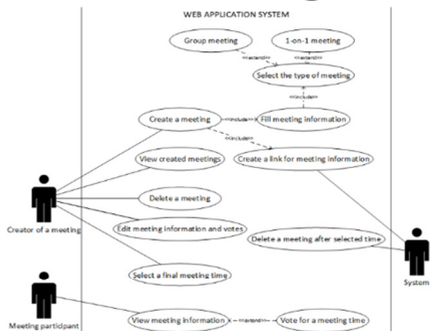
What is Timely?

Timely is a WEB application designed for simple and quick meeting planning. It allows you to manage all necessary functions for your meeting in one place: vote for a meeting time, include purpose, location and duration of a meeting and share the meeting link without the headaches!

Why Timely?

Our product focuses on privacy like no one else in the market and most importantly our WEB application is open-source, so the code can be fixed and new features added in a timely fashion. Timely is using modern engineering solutions, like Laravel and we are seeking the highest standards for our customer's data security.

Use case diagram



Try
Timely.

