















(Ovidius University of Constanta)



# Simulator Prince Report Recommendation of States States and States State

Final Project Meeting

& REDACt team









### Purpose of the REDACt smartphone app:

- Provide rapid info regarding recent earthquake in the Black Sea area and safe locations
- Crowdsource info regarding how people felt the earthquakes
- Provide earthquake education through quizzes and links to the REDACt EduHub resources
- Share info regarding the project
- Start of development: 2022 February (free maintainance until December 2023)
- Current version: 1.02
- Task coordinator: OUC. App developer: RedVector (Romania)



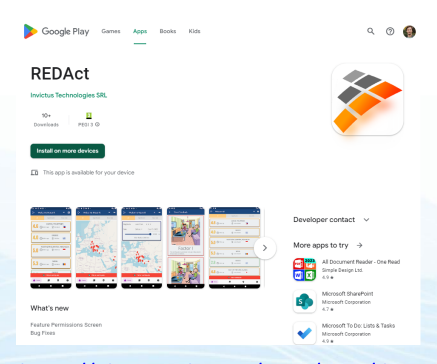


available through the Google Play

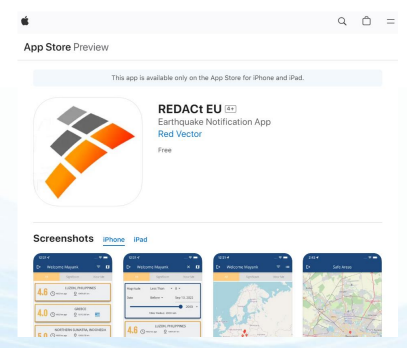


### and iOS App Store





https://play.google.com/store/apps/details?id=ro.invictustech.redact



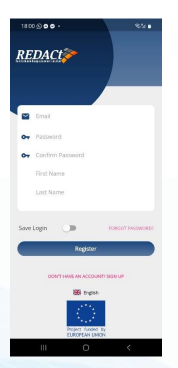
https://apps.apple.com/ie/app/redacteu/id6448019597

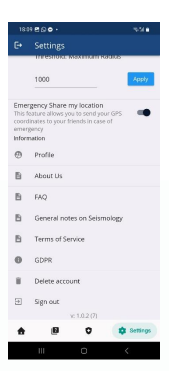






- free to download and use
- user manual
- operates in all 3 REDACt partner languages (Greek, Romanian and Turkish) + English
- easy login and respect of GDPR
- user friendly



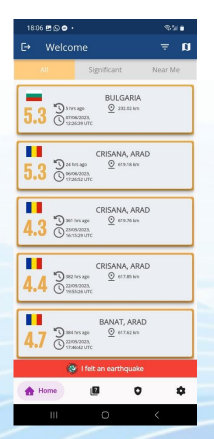


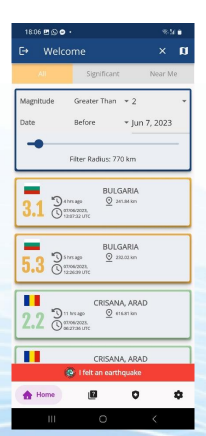


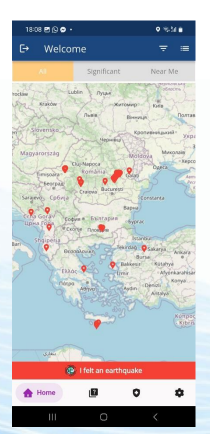




contains info regarding recent earthquakes (list and map) and filtering capabilities





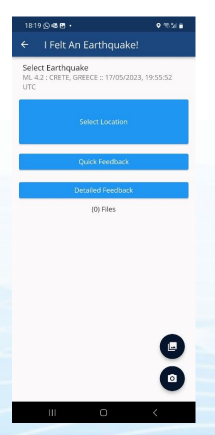




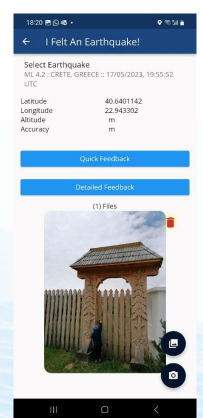




option to send feedback ("Did you feel it?")





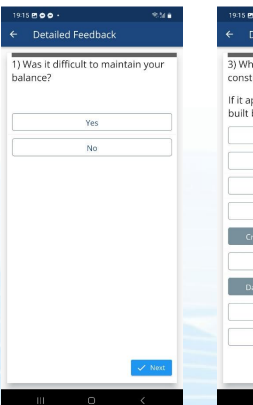




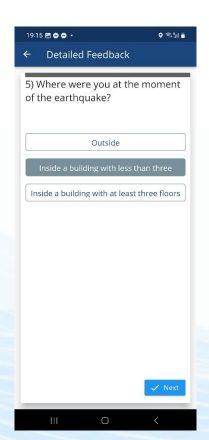


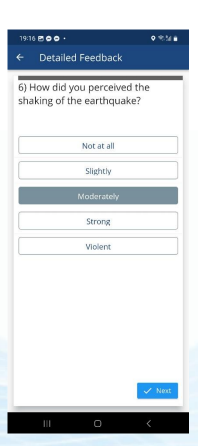


option to send feedback ("Did you feel it?")





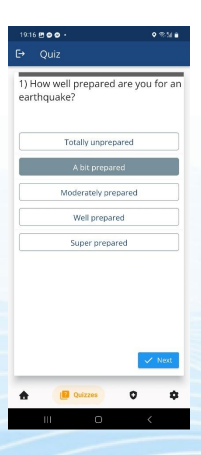


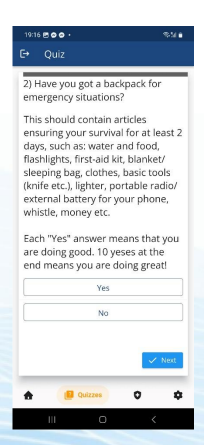


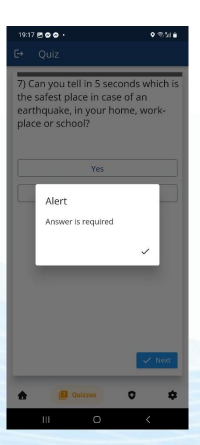




frequently asked questions (FAQ) section and quizzes









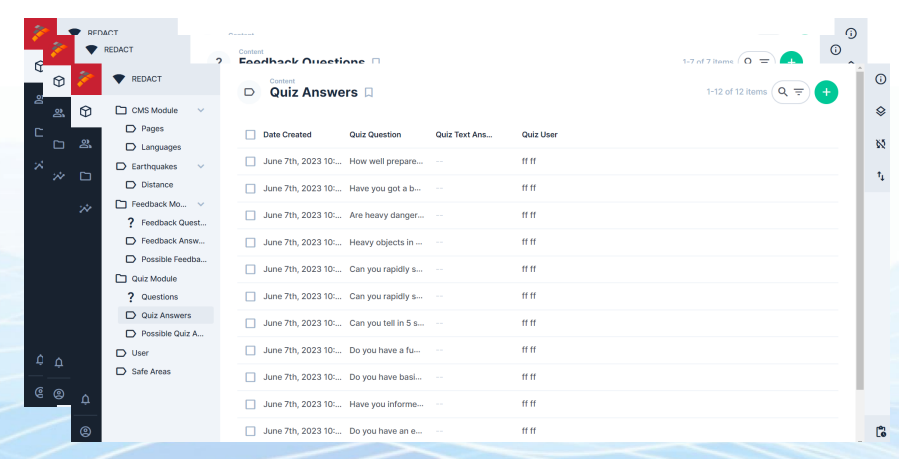


- see safe areas recommended by authorities
- preconfigured "I'm safe" messages for favorite contact list
- share earthquake and location capabilities





backend interface for user management and earthquake management







### **Future developments:**

- Improve translations
- Solve issues regarding passwork recovery
- Add more links to the REDACt EduHub and embed some of the materials
- Sync the list of earthquakes with the REDACt Platform



























