

# Efficient and Faster Care Challenge



Team: KomandaDva



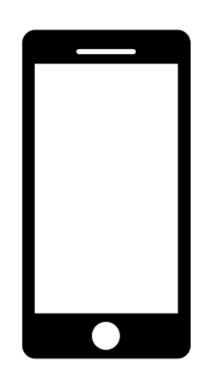
#### The Aim

- Build a solution for better healthcare aimed at efficiency and time waste elimination
- To be efficient means to provide care in time and to provide it properly.
- Customers: patients, doctors, nurses moving along ambulances, outpatient clinics, hospitals and pharmacies.

## What We Did

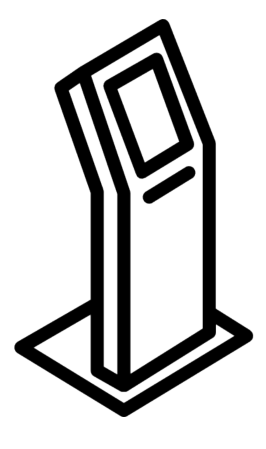
Doctor's record system that uses QR codes, scanners, kiosks and personal mobile phones.

This all works together to save your time.









## For Patients

- Help to know the approximate diagnosis by symptoms
- Suggest suitable doctors
- Take a place in the queue
- Remind you that your turn is coming soon by SMS
- You can work either from a personal mobile phone or from a hospital kiosk

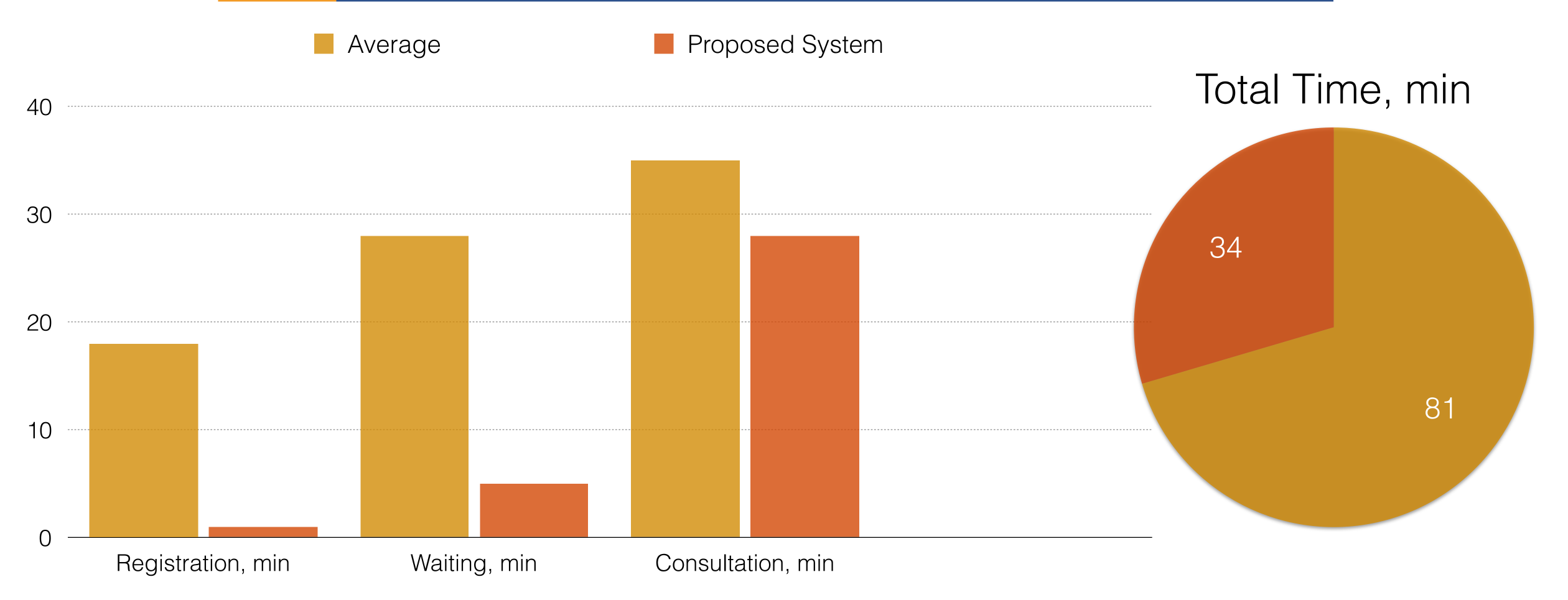
## For Doctors

- Put in order queues of patients
- Provide current patient symptoms
- Show the whole **history of diseases** on one web page

## For Clinics

- Store all information about all patients in one place
- Save employee costs
- Get satisfied customers

## Compare

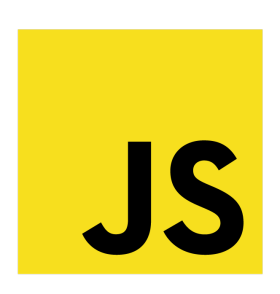


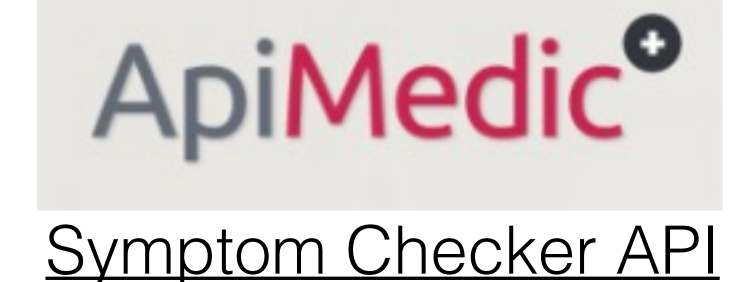
according to a research paper <u>An assessment of patient waiting and consultation time in a primary healthcare clinic</u> (2017, Ahmad et al.)

## Technologies



















## Next Steps

- Kiosk with **built-in**: (1) scanner and (2) wristband printer
- Wristband with RFID, NFC and QR code (3)



(3)





## Team



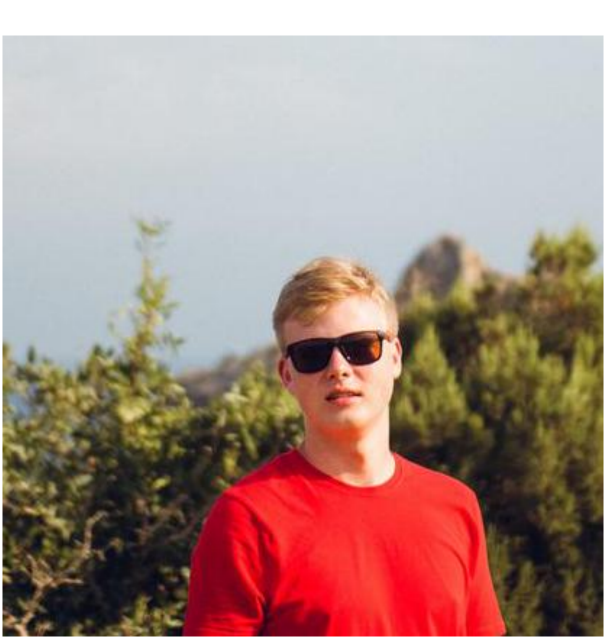




**Anton** 



**Andrey** 



<u>lvan</u>

### Conclusion

- Project: <a href="https://github.com/akarazeev/HackKosice">https://github.com/akarazeev/HackKosice</a>
- Time Waste elimination
- The system saves a lot of time spent on registering a patient