# State Registry Data Access Notifications for Estonian eID Holders Bachelor's Thesis Defense

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August 2025

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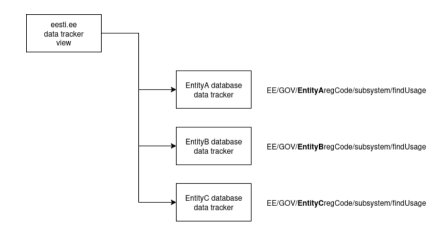
### The Problem

- Estonia has numerous state databases containing personal data
  - Population Registry (Rahvastikuregister)
  - Health Portal (*Terviseportaal*)
  - Digital Registry (*Digiregistratuur*)
  - And many others...
- Data is accessed by various parties, including private entities.
- Andmejälgija (Data Tracker) exists where users can see data access logs.
- Current system requires manual checking on eesti.ee

Goal: Create real-time notifications for data access events

# Current System: Andmejälgija (Data Tracker)

- Protocol created by RIA in 2017
- X-Road based distributed system
- Users access via eesti.ee web portal



## X-Road vs Standalone Approach

#### X-Road Service

#### Advantages:

- Full API access to Andmejälgija
- Multiple potential notification channels
- Official integration path

### **Disadvantages:**

- Legal entity required
- eIDAS compliant HSM required
- Compliance obligations
- Permission needed from each data controller
- Another data controller introduced

### Standalone Approach

#### Advantages:

- No legal entity requirements
- Open source development possible
- User maintains control

### Disadvantages:

- Reverse engineering of *eesti.ee*
- Self-hosting required
- Session management complexity

# Mobile App: Making Standalone Viable

### How Mobile App Solves Standalone Limitations

- Easy Setup: One-click installation from GitHub releases
- Built-in Notifications: Native Android notification system
- Operates as a standalone client no reliance on third-parties.

Mobile app transforms standalone approach into a practical solution

### Data Access Notifier - Architecture

- Authentication to eesti.ee happens through TARA, leveraging Android WebView.
- Resulting cookies are used to poll the internal eesti.ee API
- A combination of AlarmManager and foreground services is used for consistent session extension and API polling.



# Key Implementation Challenges

### Session Management

Keeping the session alive (JWT token is valid for 30 minutes)

### Background Processing

- WorkManager: Unreliable for this use case due to system-managed delays
- Foreground Services: dataSync limited to 6 hours/day on Android 15+
  - Solution: Hybrid AlarmManager + Foreground service approach

### Data Handling

- Filter self-queries (including queries to Andmejälgija that also produce logs)
  - Solution: Filter 'receiver' by personal code.
- Deduplication
  - Solution: Proto Data Store + Kotlin Set data structure.

## Implementation Results

• Platform: Android 8.1+ (96.4% coverage)

Language: Kotlin

• License: MIT (Open Source)

Distribution: GitHub Releases

• Battery Impact: Minimal

Tested Devices:

Xiaomi Poco X3 Pro (CrDroid)

Xiaomi Redmi 7A (LineageOS)

Samsung Galaxy S25 (Stock)



# Implementation Results



Data Access Notifier 23:32



(b) Time: 6 Jul 2025, 00:32

III Receiver: RIDANGO AS

💾 System: rahvastikuregister

Action: Ühistranspordi personaliseeritud sõidusoodustuste olemasolu

kontrollimine

# Key Observations During Testing

### Delayed Log Entries

- Notifications received for events months in the past
  - Events from May 2025 (and even February 2025) appearing in August 2025
  - Suggests delays in logging infrastructure

### Session Reliability

- AlarmManager + Foreground service approach highly reliable
  - Successful operation even during extended device inactivity
  - Maintains connectivity during network fluctuations

### **Current Limitations**

#### Technical Limitations

- 12-hour session lifespan hard server-side limit
- Android-only implementation
- Dependence on reverse-engineered API

### **Coverage Limitations**

- Limited to databases implementing Andmejälgija
  - Doesn't support E-File system
- Systematic issues

# Systematic Issues

# Poor Quality Descriptions

Bad Practice	Good Practice	
PERSONAL	Prescription viewed by	
DATA BY	doctor; prescription	
PERSONAL	number 1018472350	
CODE		
INDIVIDUAL	Individual query for	
EXTENDED	valid driver's licenses	
INFO QUERY	through state portal	
	eesti.ee	

Bad Practice	Good Practice		
INSTITUTION	Doctor Viktor	Pih-	
X	lakas		
FOUNDATION	Jaan	Kask	
Υ	32405023456		

### Limited Coverage

- Andmejälgija protocol is not legally mandated
  - Even if database implements Andmejälgija, not everything is necessarily logged.

### Conclusions

### Objectives Achieved

- Done: Created functional mobile notification system
- Done: Surveyed state database Andmejälgija implementation
- Done: Identified critical gaps in data access transparency

### Key Findings

- 12-hour GovSSO session limitation.
- Possible delays in logging

#### Future Work

- Mitigation of 12-hour session constraint
- iOS/cross-platform implementation
- Getting listed on application stores (like Google Play)

### Thank You

## Questions?

**Data Access Notifier** 

GitHub: https://github.com/ArkadSt/DataAccessNotifier

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## Questions So Far

- Why is Android 8.1 the minimum? Are there any libraries requiring Android 8.1 minimum?
- How long does it take to log in and view access logs in the app?
- Is it possible to forge JWT token to bypass eestilee API authentication checks?
- Which user's data is exactly accessed by an entity? Is it only personal identity code?
- What can users do after receiving a notification from the app?