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

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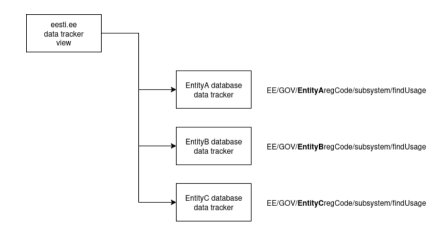
The Problem

- Estonia has numerous state databases containing personal data
 - Population Registry (Rahvastikuregister)
 - Health Portal (*Terviseportaal*)
 - Digital Health Booking System (*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
- Samsung Galaxy S10e



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 server-side hard 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

Contact: arkadistatsenko@gmail.com

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?