1. Introduction -  motivate the project

// context – digitalizing, concerns, stricter requirements – GDPR

* 1. Business process - Business process
     1. The way of sharing of personal data has changed, personal data stored not in remote computers,
     2. Usage of personal data
     3. Access, deal with them
     4. Gaps – should be filled

// motivation and goal – Rejsekort uses personal data(m); should be updated acc. to GDPR(g)

* 1. Background on the GDPR
     1. GDPR, General data protection regulation, is
        1. 50% - misuse
        2. Almost all – to be informed stolen, lost data
        3. 7/10 – worried that data is used for different purposes
        4. effective control on personal data, right, free and easy access to your personal data

// scope – only new req. acc. to the GDPR; no abstract level - they will be mentioned

// method – step by step - we present Rejsekort, then we model it using DCR graph

// structure of the thesis – Chapter 1, Chapter 2

* 1. Processes and requirements must be documented

1. Details on GDPR & DCR
   1. GDPR

One of the main points in GDPR is that the controllers are required to require consent per purpose.

* + 1. ‘Data protection by design’ and ‘Data protection by default’
    2. Key changes:
       1. Consent per purpose
       2. ‘right to be forgotten’
       3. Easier access to your own personal data.
       4. A right to transfer personal data
       5. easy-to-understand, unambiguous, handle information
       6. inform you about data breaches
       7. data protection risk assessments,
       8. data protection officers
  1. DCR
     1. something

1. Our process – DCR model, DCR requirements
   1. Start with what
   2. Consent
   3. Machine-readable format
   4. The another level
2. Reflection – the plusses of DCR, missing
3. Conclusion

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The old stuff

Key points – new stuff

What kind of data

Collecting data for business process

Stored, access

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