



Summer meeting 2015



Group 1: Páll, Lars, Øyvind, Amila, Bjørg, Monika

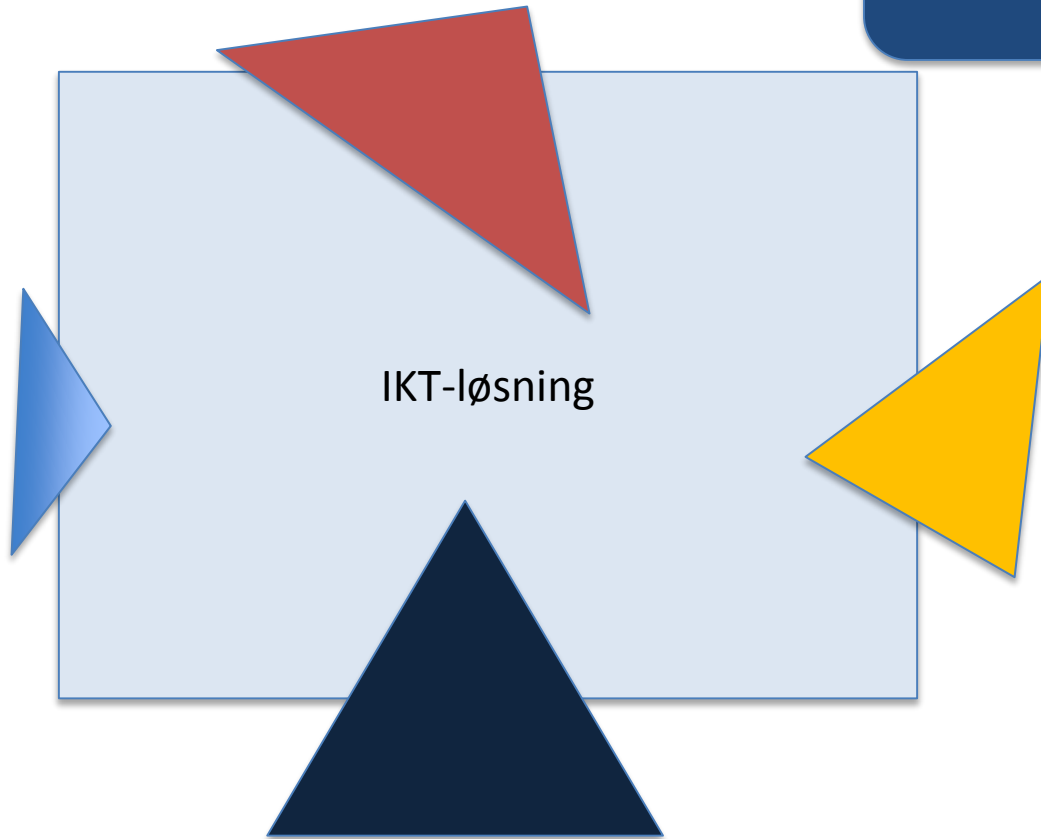
Topic: Prioritized mapping

- Where do we start?
 - Critical data
 - Critical processes
 - Most important data for the business
 - Risk reducing options
- How much is enough?

Plug in architecture

Don't panic

42



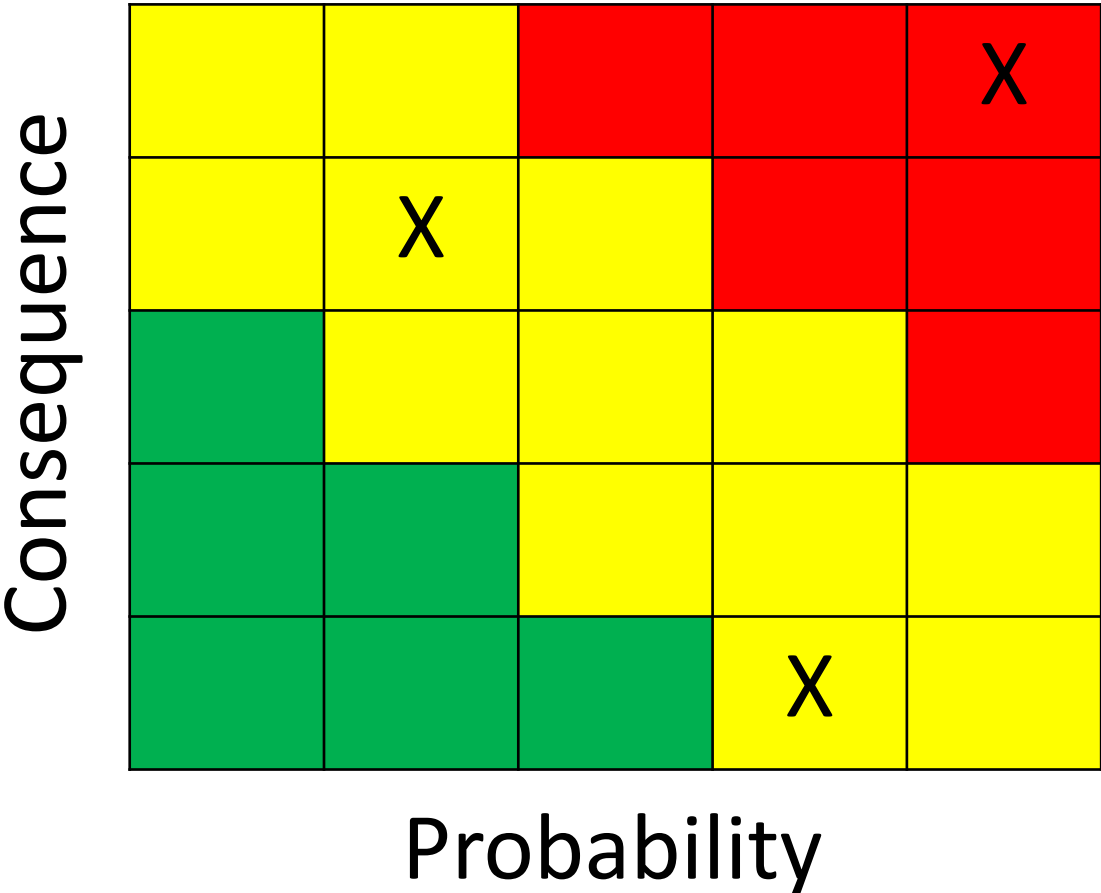
PSI

- Public Sector Information
- PSI include (among others), social, economic, geographical, cadastral, tourist, weather forecasts, financial and insurance services, GPS, digital maps, meteorological maps, traffic maps, archives, museums, libraries
 - Collect
 - Produce
 - Reproduce
 - Disseminate

Critical data

- Value proposition (assessment)
 - Critical data for the our business?
 - Public data or not?
 - Privacy and protection of sensitive data?
 - Is there a risk through data merger to develop services that can harm someones privacy?
- Risk assesment
 - Threats
 - Assets
 - Vulnerabilities
 - Conseqenses
 - Probabilities
 - Matrix

Risk assessment matrix



How to deliver data?

- Make data with metadata available
- Apply a quality stamp

- Let others (private enterprises) develop these services?
- Encourage them to inquire for more data?
- Improve data quality based on feedback from the public

- Can we also make some demo services?
- Should we be innovative?
 - Cooperation between private enterprise and the public sector?
- Competitions for making good services – prices.

«Build your own service»

- Ex. Beach-Buggy (ref. Lars)
 - Service showing beaches with the right wind conditions - SMS
 - Service building framework
 - Checklist
 - Data (weather, beaches with sand)
 - Services available (sms)
- Ex. Preferred transportation
 - The preferred transportation choice recommended based on weather and traffic conditions, plus a wake-up call at the right time...
 - Parking...

Prototyping and service framework

- Prototyping for web and mobile
 - [InVision app](#) prototyping

A new approach

- Share all the data
 - Maturity about the data
 - Economics – free or costs
 - Which data does the public want/need
 - Critical data for the business
 - Everything should not be shared
 - Sensitive data about accidents, sensitive personal data, hidden addresses, kjøretøyregisterdata som er unntatt offentligheten,

Data ownership

- Must define the data ownership
- Must define data definitions
- Which data should we collect?
- Which data do we need inside the business?
- Which data does the public and private businesses need/want?

Architecture board?

- Danmark: IT styre – prosjektkontor
- Sverige: Samråd (styre) - Eies av økonomisjefen
 - Leder for strategi, EA-funksjonen, porteføljehåndtering,
 - Blivende prosjektleder fyller ut et skjema
 - Kost-nytte, gevinster
 - Peker ut arkitekt til prosjekt
- Island: Etterlyser porteføljeledelse/prioriteringer
 - Økonomi og ressursbruk

Autumn meeting 2015

- Topics:
 - Architecture Board and IT portfolio management
 - IT assets management
 - Data management
- Leader: Trond (Monika)
- Secretary: Synnøve (Lars)