# Questionnaire

## Thesis Topic:

**Project Management framework for Artificial Intelligence enhanced data analytics projects: A case study of Virnex Group Oy**

# Objective

**Objective is to define a systematic approach / framework to improve project management process for implementing AI in data analytics projects (based on identifying project management challenges in AI implementation projects).**

## Scope:

1. Focus on change management and risk management aspects.
2. AI implementation in data analytics projects only.

## TOM

1. What does future of data analytics look like in general and in Virnex in particular?
2. How do you see role of AI in it?
3. What kind of strategy does management is pursuing in relation to AI and data analytics?
4. what does management consider bottleneck in field of AI and data analytics at the moment?
5. What kind of management practices are there in place to overcome these challenges?
6. how are outcome of data analytics utilized by management currently?

## JANNE

1. What kind of process does Virnex have in relation to data analytics?
2. Is the process up-to date?
3. what is missing?
4. what would you like to add?
5. what kind of projects data analytics and AI related projects should we focus on?

## MIKKO

1. What kind of role does AI has in data analytics? (Inside Virnex as well)
2. where are we doing good?
3. What are the challenges?
4. where is Virnex at the moment in relation to AI. (Implementing actively? planned at strategy level?)
5. what kind of projects data analytics and AI related projects should we focus on?
6. Have you encountered any failed project with respect to AI implementation and if so what might be the reason for failure?
7. Insights for projects related to AI implementation.
8. suggestions for improvement?

## JAAKKO

1. how is data analytics
2. where are we doing good?
3. What are the challenges?