## ITP 1

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- After the release of the thrprogram there should be an annual savings of at least 80 million kr.
  - With this we can measure a monetary gain that can be obtained through the application of said project. This creates a lucrative value that can be gained from the completition of the project.
- 3 months after the release of the program there should be at least 200 manyears saved each year.
  - This will create a great value and can be measured by the increase in cases covered.
- On release the servers should exist in a singluar location.
  - This proves intrest by reducing the time and money needed to maintain the system.
- After the release the system should reduce the amount of manual work by at least 60%.
  - This has intrest in increasing the efficiency of the company with the product and tracked by the amount of work completed post release of the project.
- The Product should reduce the amount of work hours by at least 245 manyears.
  - This would gain the value in time saved and measureable by the amount a time registered by the workers.

MOV stands for Mesuareble Organizational Value which is used to define the success criteriea which when fulfilled a project can be defined as complete. This needs to be mesureable by cearly defining the goal and mesasuring the amount of tasks that fit the criteria. An example of this could be the amount of users that find the result of the search within 30 seconds. The value is that the resulting product must create some value for the company, this can be an amount of money saved or amount of manhours reduced on a task. This must be agreed upon by the company and the styakeholders to be both

attainable and worhtwhile for the company to complete. This has the main purpose of keeping the goals for the product realistic. The goals must be verifiable by the end of the project there do not need to be fulfilled by the end of the project but will need a timeframe for when it can be measured upon.