Business Case - AAS-Server

# Outline

[**Outline 1**](#_hfyfnqgz5lfj)

[Introduction 1](#_kg0bha9eimxy)

[Company Overview 1](#_hq6s8isede0m)

[Objectives 1](#_k5ak8vuzp767)

[Use 1](#_17sb88idz0zm)

[Risks 2](#_9m4wj4cg76di)

[Profitability calculation / estimated costs 3](#_n3d8ivu6dbfz)

[Grobe Projektplanung / GANTT-Diagramm 3](#_mto1un1448uu)

## Introduction

In this business case document, we present the basics and arguments for the introduction of an AAS server in our organization. Among other things, the use and risks, as well as a profitability calculation, estimated costs and a rough project plan in the form of a GANTT diagram are presented and explained.

## Company Overview

Our company has experienced impressive growth in recent years, which has led to a considerable increase in assets. As a result, we are faced with the challenge of maintaining and efficiently managing this considerable number of assets and their essential information.

With these challenges in mind, the optimization of the AAS (Administrative Assets Shell) web clients is essential to maintain a holistic view of our most important assets, their documentation and essential data.

## Objectives

Our goals with this project are clearly defined: To optimize the Asset Administration Shell (AAS) as a digital representation of our physical assets. It enables easier and intuitive self-management, condition monitoring and data analysis.

## Use

The ASS (Asset Administration Shell) enables the user to collect digital information about assets such as machines, devices or physical objects. Be it information such as digital images or product information. The ASS is a standard in Industry 4.0 and therefore it is very important to maintain the same standard in order to compete with other competitors in the same industry. The use of an AAS web client is therefore essential

## Risks

Unexpected absence of workers such as illness or pregnancy.

Probability:

Impact: slight extension of the project duration depending on whether absences remain within reasonable limits

Increase in costs

Probability:

Impact: Extra budget

Technical failure

Probability:

Impact: Extension of the term depends on the extent of the outage

Data security

Probability:

Impact:

Integration of AAS into existing systems may lead to unforeseen risks.

Likelihood:

Impact: In the worst case, major changes have to be made to the program, which increases costs and runtime enormously

The risks that could present themselves for this project are the following:

There could be some increase in budget requirements, due to unforeseen issues and other risks. It is possible that Time Delays occur, there might be some unexpected setbacks like loss of code or other technical issues. Setbacks in schedule might impact the budget negatively. The possibility of team members becoming unavailable is to be expected, this should in most cases have only a minor impact on the project's schedule.

Sudden changes in requirements from the stakeholders will push out the deadlines and increase financial requirements. The third-party software being utilized, perhaps becoming unavailable or unusable, this is unlikely to occur. The necessity to incorporate a third-party software will undoubtedly be unforeseeable, the reason for this being the constant changes that are made to this third-party software.

To minimize the risk of providing a low quality product, extensive testing will be conducted. These tests will be designed and managed by our professional testers. An overly complex codebase will be prevented by utilizing a Git repository, this repository will be managed by our developers who have extensive knowledge with the repository. Miscommunication between stakeholders and the project team is possible, but our project manager will make sure to resolve all communication issues. The scalability of the product is an important factor, due to the product being intended for later use by other software developing teams.

## Profitability calculation / estimated costs

These Calculations are a general Estimation for the costs in a Month. These costs may vary over longer periods of Time and changes in exterior Factures , such as Economical or Infrastructural Changes.

Estimated labor costs

* AAS-Client Customization & general improvements (over Project Time): 100€/m
* Implementation and Integration: 50€/m

Estimated technical costs due to server and electricity costs:

* Electricity Costs: 655€/month
* Ongoing Maintenance and Support: 80 €/m

Other costs:

* Staff Time for Transition (8 hours at an estimated cost of 0.50€ per Person): 400€
* Software Licensing: 50€

Total Estimated Cost: 935 - 1335 € /month

Profit Calculation

Since the Project is not a commercial Product , there is no Selling Price for it, but it will bring Profit by having a Cost Reducing Effect on other Parts of the Company Infrastructure.

Labor Cost Reduction: Currently after Compleation

* Smaller Maintenance Cost : 300€/m 150€

Estimated technical cost reduction:

* Less running Servers: 8000€/m 4500€/m
* Less technical Support needed: 1500€/m 750€/m
* Electricity: 13500€/m 9000€/m

Other Costs:

* Software Licenses: 200€/m 130€/m
* Additional Software Courses: 700€/m 400€/m

Total Cost Reduction: 24.200€/m 14.930€/m

Return on Investment (ROI): The expected ROI is estimated at 38,30579% over the first two years, taking into account increased revenue and reduced operational costs.

## Rough Projectplan / GANTT-Diagram

The GANTT-Diagramm can be found as a separate File in the Github Documentation Folder.