## Memo

Date: 19.10

Participants: Natalija Krjuckova, Sergejs Kopils, Agita Ferstere

Meeting held: Teams meeting

Meeting started: 10.00

Meeting ended: 13.00

**Subject: AI Project** 

Discussed	Action	Assigned
Review of data available for	Belgium company dataset	Meeting
companies and existing		participants
examples		
Discuss databases that used for	Proposed to choose Mongo database that also	Meeting
the data storage	suitable for Vector storage	participants
Discuss the models to be used	Unsupervised learning for initial data clustering	Meeting
for Hybrid Adverse Media	And afterwards supervised learning for more cleaned	participants
Detection Model	data	
Discuss the scrapping issue and	Try scrap with Selenium DuckDuckGo for initial	Meeting
solution	review of the result and potential blocking issues	participants
Write down key steps of the	Hybrid Adverse Media Detection Model list of key	Meeting
project execution	steps	participants
Create dravio diagram for the	Hybrid Adverse Media Detection Model Diagram	Meeting
Hybrid Adverse Media	Description for draw.io posted in github: AI project 01	participants
Detection Model draft	draft.drawio	

## Next steps:

- Teams Meeting on 21.10.2024 17.00-19.00 (GTM+2)

## To be discussed:

- key steps of project execution finalization
- -01 draft.drawio diagram finalization
- finalize project description