

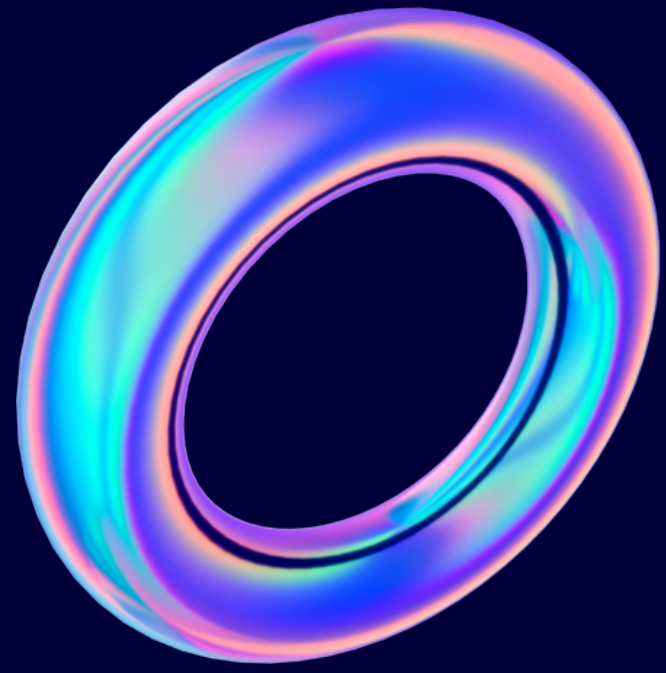
ARTIFICIAL VIRTUAL ASSISTANT

Maastricht University
Sustainability Growth Chatbot

PRESENTED TO
Student Idea Competition

PRESENTED BY
Spyros-Nikitas Tsamichas

12.05.2023



Agenda



Executive Summary



Product



Methodology



Software Tools



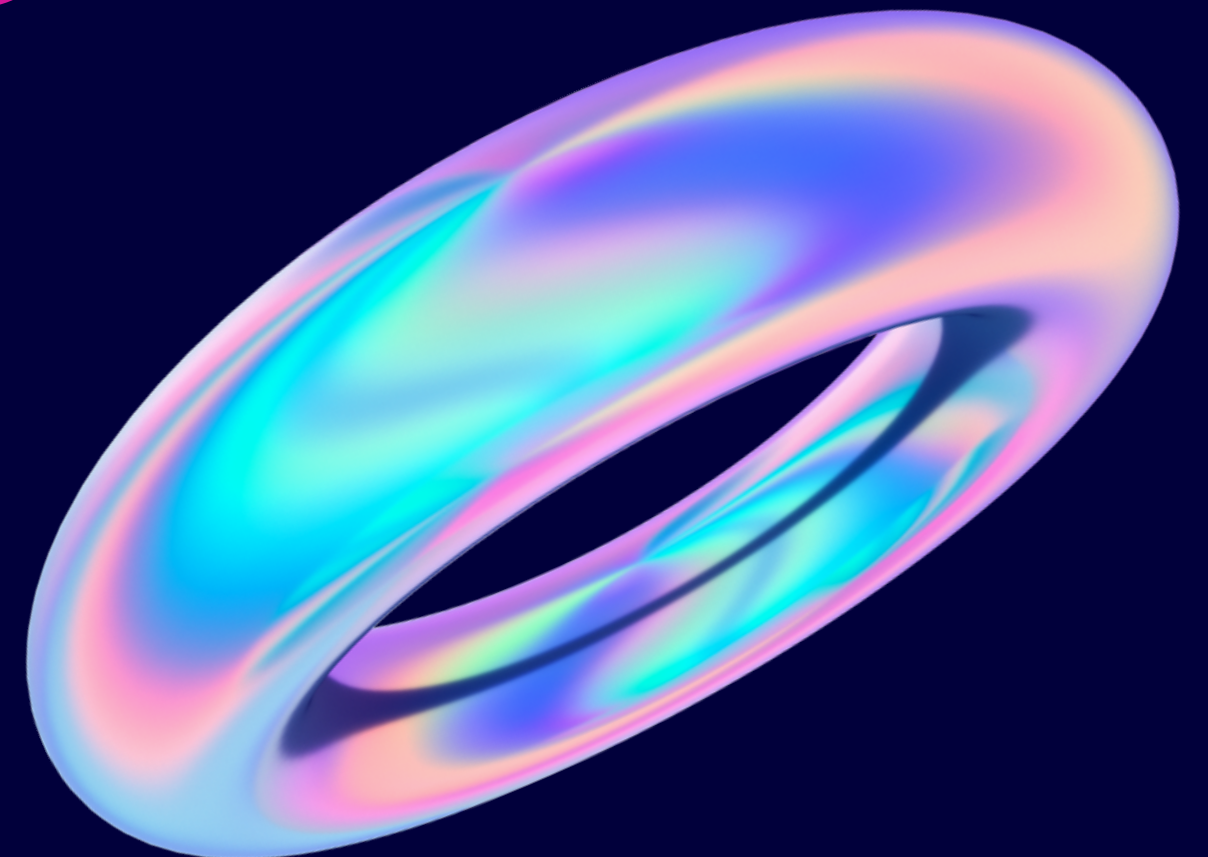
Chatbots



Budget Proposal



Team





AI capabilities VS AI safety

Why not both?

With good data and the right technology, people and institutions today can still solve hard problems and change the world for the better.

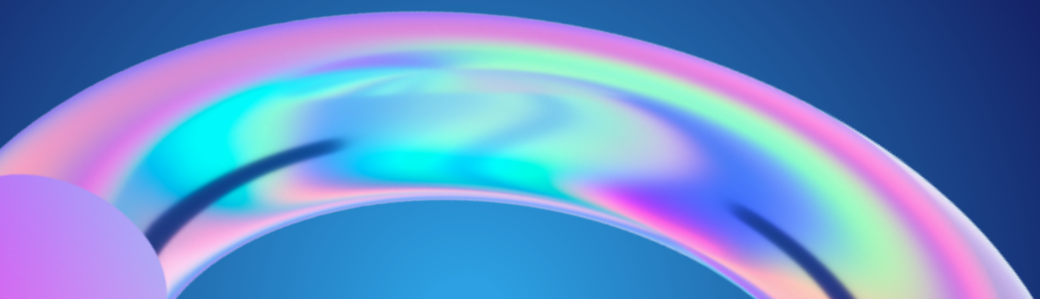
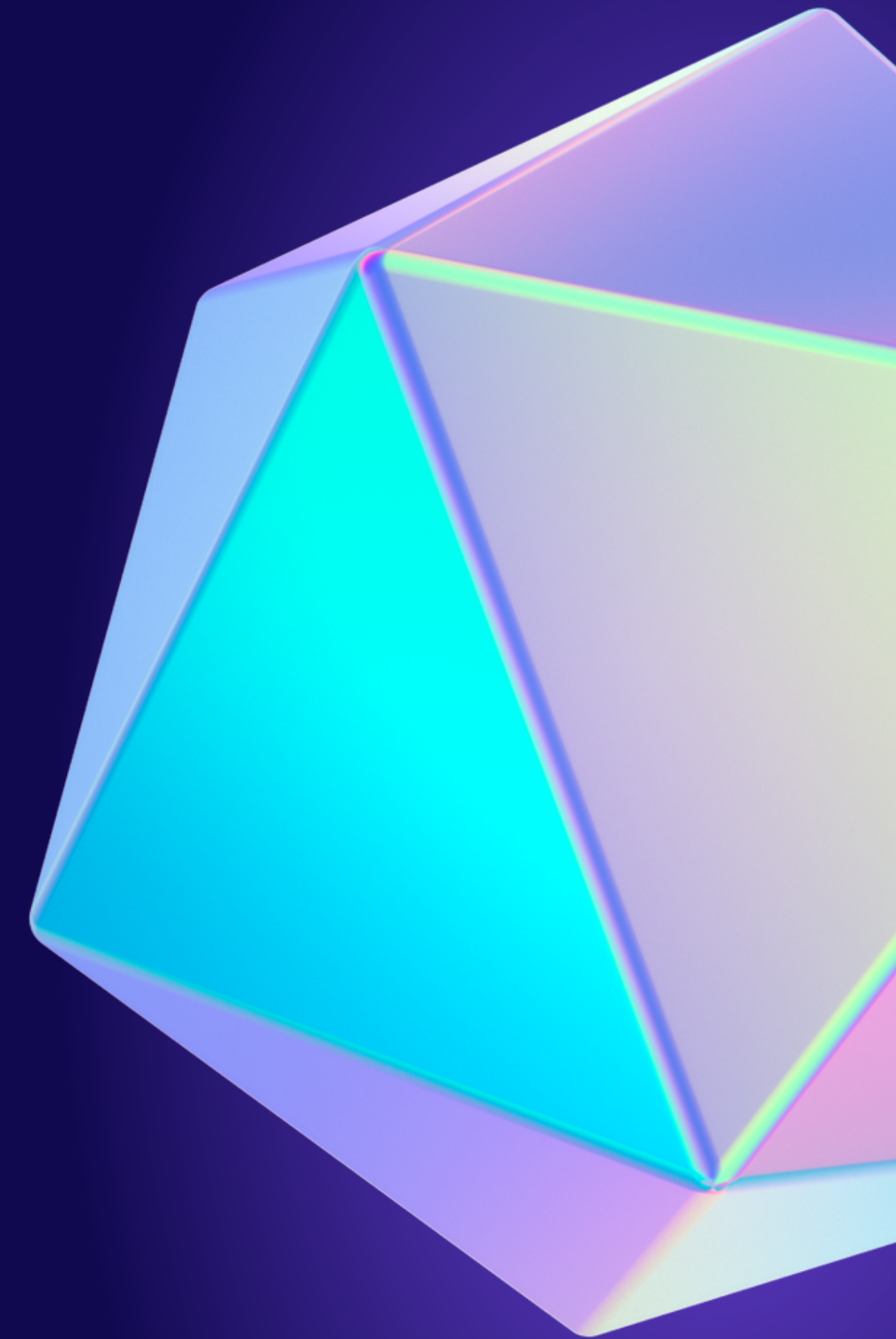
Executive Summary

Our goal is to create a University Artificial Virtual Assistant based on smart data ecosystems, dashboards, chatbots, and legal technology.

These technologies can assist students, staff, and faculty members by providing quick access to information and resources, offering personalized guidance and support, and facilitating communication and collaboration.

The use of virtual assistants can significantly reduce the workload, freeing up their time for more important tasks such as research, teaching, and overall university life

Additionally, data ecosystems and analytics can help universities make data-driven decisions, improve operational efficiency, and enhance student outcomes. Chatbots can act as an additional layer of support, offering 24/7 access to resources and assistance.



Product



**Academic
Chatbot**



**Orientation
Chatbot**



**Sustainability
Chatbot**

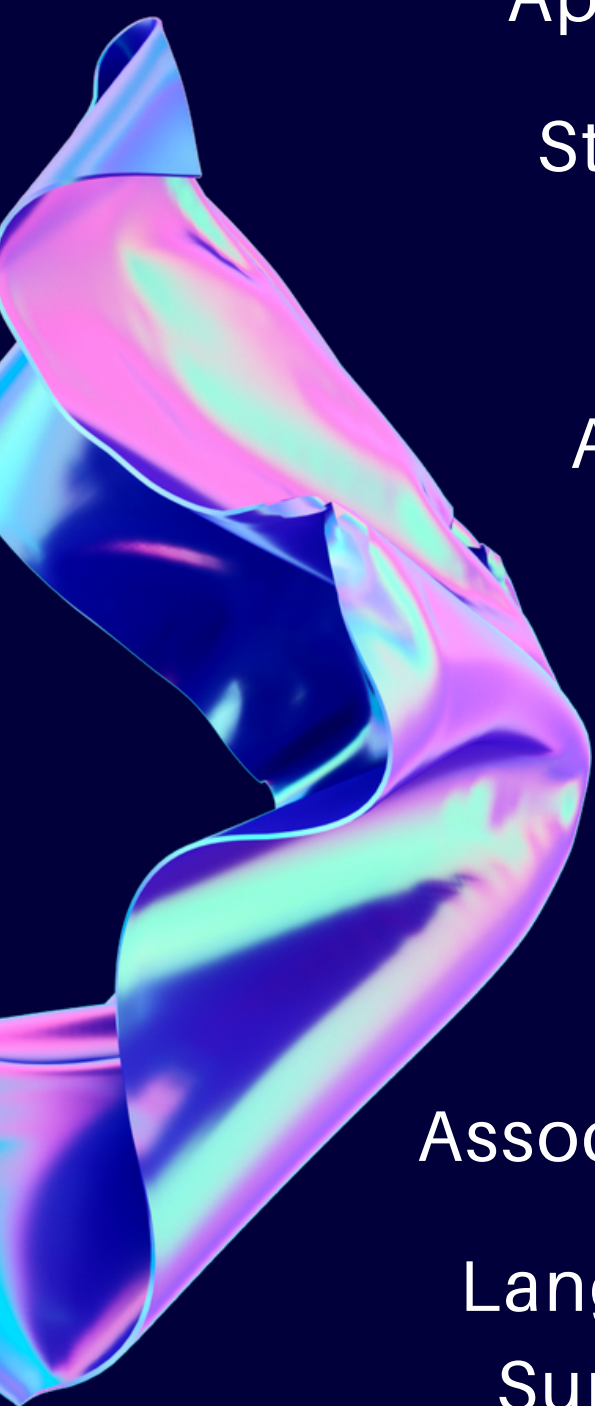


**Knowledge
Graphs**

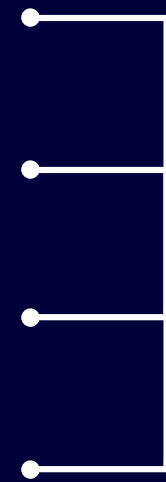


**WellbeingC
hatbot**

Knowledge Graphs



Applicants
Students
Staff
Alumni



People

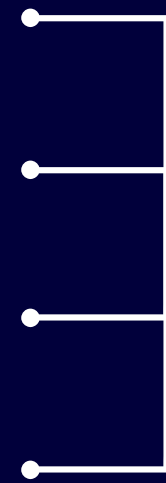
Facilities

Faculties
Programmes
Research
Centers
Library



**MAASTRICHT
UNIVERSITY**

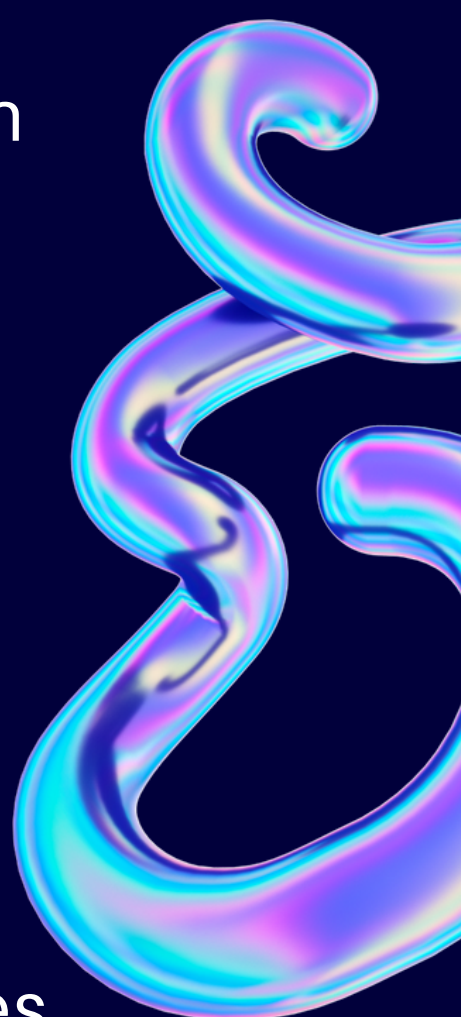
Associations
Language
Support
Careers
Events



Services

Research

Institutes
Young Academy
Integrity &
Ethics
Open Science



For the whole presentation sent an email request

Thank You

@Energon Green Solutions

sntsamichas@energongs.com

www.energongs.com