

Can AI bring value to your business?

8. december - Online, Online

- 09:00 - 09:05 **Good morning and welcome**
Michael Svendsen, Computerworld freelance journalist
- 09:05 - 09:20 **Introduction to Ambolt AI**
Jon Andersen, Chief Commercial Officer (CCO), Ambolt AI
- 09:20 - 09:45 **Case study – Paralenz**
Peter Theill, CTO, PARALENZ
- 09:45 - 09:50 **Q&A with Paralenz**
- 09:50 - 10:15 **Case study – Qvest**
Pia Lauritzen, filosof og bogaktuel med 'Når livet bliver kunstigt'., Qvest Lab
- 10:15 - 10:20 **Q&A to Qvest**
- 10:20 - 10:35 **Wrap-up**
Michael Svendsen, Computerworld freelance journalist

09:00 - 09:05: Good morning and welcome



Michael Svendsen
Computerworld freelance journalist

09:05 - 09:20: Introduction to Ambolt AI



Jon Andersen
Chief Commercial Officer (CCO)
Ambolt AI / Partner

Ambolt is a highly specialized AI company with deep knowledge in the various AI technologies, and development of several successful solutions. You will be presented with Ambolt's work method starting up a new project, and a peek into the toolbox.

Jon will be kicking of the day by sharing Ambolt AI approach and solution to automation using microservice & AI technology.

09:20 - 09:45: Case study – Paralenz



Peter Theill
CTO
PARALENZ / Partner

Paralenz develop world-class diving camaras that are used by divers world-wide. But Paralenz is more than a high-quality diving camera – it is a universe for people who take an interest in the oceans. Paralenz has created a platform for divers to share their unique experience with others.

To make a video shareable & likeable, it must be relatively short and of high quality. This is where technology can give a hand and make it an easy task to share your cool dive. The technology applied in this case is object detection from computer vision techniques, and the aim is to automate selection of the most interesting video sections and share as one beautiful story.

Paralenz will give some insight into how and why they saw AI technology as a match for their business development.

09:45 - 09:50: Q&A with Paralenz

09:50 - 10:15: Case study – Qvest



Pia Lauritzen

filosof og bogaktuel med 'Når livet bliver kunstigt'.
Qvest Lab / Keynote

Qvest is the world's first digital platform designed to help large companies build and improve organizational agility. Executives use Qvest to mobilize people across their organizations and to get unique insight into what helps and hinders progress. On the Qvest platform employees exchange questions and answers about strategic topics, and quantitative and qualitative analyses are made based on the large amount of conversational data. Ambolt was hired to help structure the qualitative data with NLP (natural language processing) and clustering. The AI solution developed by Ambolt provides sophisticated help with initial sorting of the data, making it possible for Qvest users to save time when performing analyses.

Qvest will give some insight into how their business model has been enhanced with AI.

10:15 - 10:20: Q&A to Qvest

10:20 - 10:35: Wrap-up



Michael Svendsen

Computerworld freelance journalist