# Welcome to the future "This is where the fun begins..."

Lasse Nordvik Wedø

Consulting Director, Innofactor



## Takk til våre sponsorer i dag



Evidi



## Takk til alle selskapene som dekker kost og losji for tilreisende foredragsholdere





**INNOFACTOR®** 



blinQ

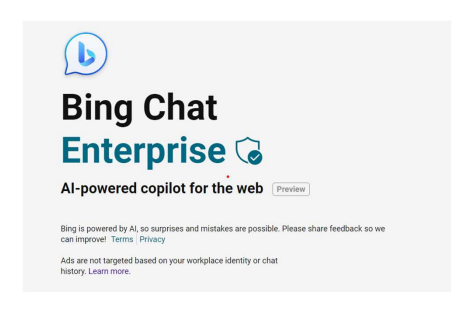
**POINT : TAKEN** 





## Lasse Nordvik Wedø

What can you tell me about Lasse Nordvik Wedø, include both professional and personal information you find





## Lasse Nordvik Wedø

### Consulting Director, Innofactor

Vour personal and company data are protected in this chat

Lasse Nordvik Wedø is a professional with a strong focus on Unified Communications and Collaboration <sup>1</sup>. He has more than 20 years of experience working hands-on with small and large scale IT infrastructure in many different industries <sup>1</sup>. He specializes in planning, deploying, and supporting Unified Communications systems from both Microsoft and Cisco <sup>2</sup> <sup>1</sup>.

Currently, he is the Consulting Director at Innofactor Norge <sup>3</sup> <sup>4</sup>, where he also works on Cyber Security - M365 <sup>3</sup>. He is also recognized as a Microsoft Most Valuable Professional <sup>5</sup>.

On a personal note, Lasse Nordvik Wedø was born in 1973 and resides in Nesttun, Norway <sup>6</sup>. He holds roles in the Norwegian business sector, including being the board leader for Mvp Norge and a board member for Foreldrerådets Arbeidsutvalg (FAU) at Slåtthaug Ungdomsskole <sup>6</sup>. He also holds shares in Telenor ASA <sup>6</sup>.

Learn more: 1. sessionize.com 2. packtpub.com +4 more 1 of 30 responses •





## **Topics**

Thoughts on Al

What is Al

Is AI something new?

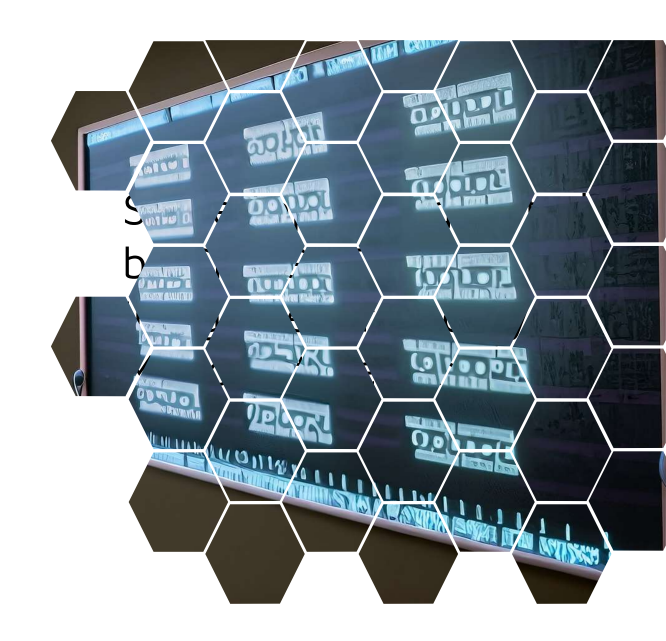
How GPT works

How Microsoft 365 CoPilot Works

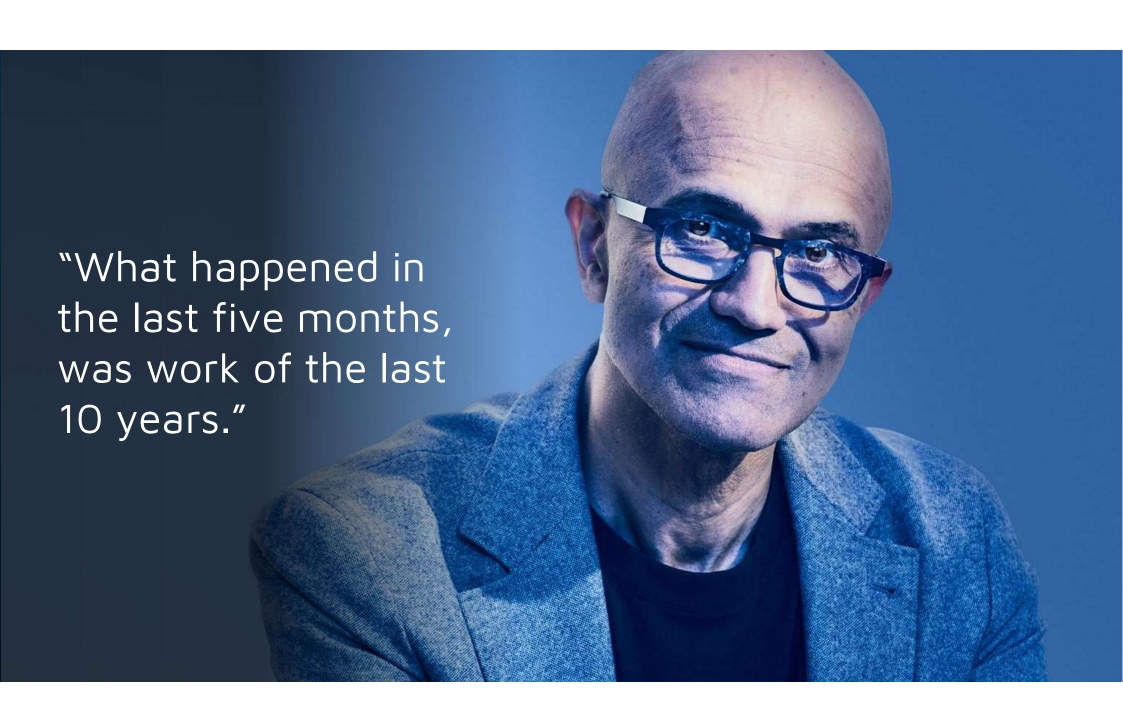
Common questions and concerns

Is your organization ready?

Are you ready for Microsoft Copilot?







## Digital debt is costing us innovation

64%

of employees don't have enough time or energy to do their job 57%

of employees' time is spent communicating 43%

of employees' time is spent creating



## A new Al-employee alliance



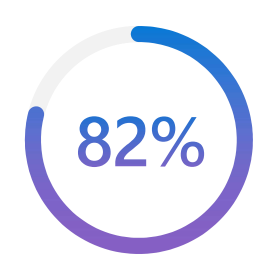
of people say they're worried AI will replace their jobs



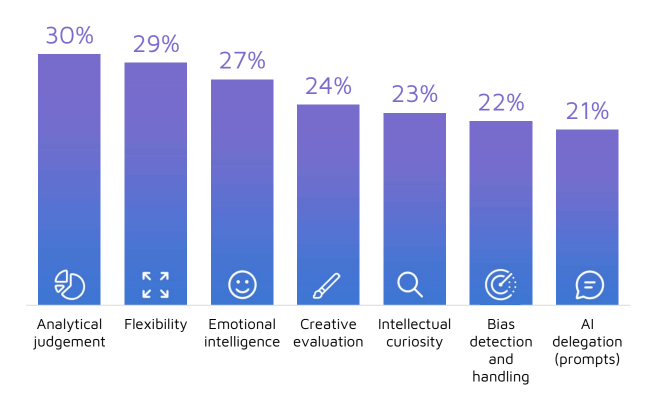
would delegate as much work as possible to AI to lessen their workloads



## Employees need Al aptitude



of leaders say employees will need new skills to prepare for Al





## Preparing for the era of Al











What are your organization's **goals** for using AI?

What are your organization's **pain points** that AI can address?

What are your organization's current capabilities in terms of AI?

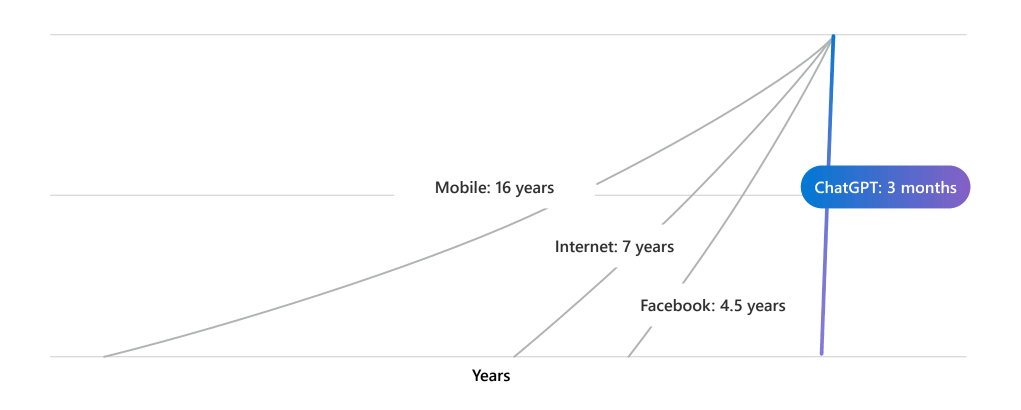
Does your organization have a data strategy in place?

Does your organization have the necessary infrastructure and resources to support Al initiatives?



## Generative Al-technology now

Time to reach 100M users







#### What is AI?

- Computer systems capable of performing tasks that typically require human intelligence
- AI encompasses various subfields such as machine learning, natural language processing, computer vision, and robotics
- Goal: To create intelligent machines capable of learning, reasoning, and problem-solving
- Generative pre-trained transformer (GPT): A model and architecture, specialized for processing sequential data, enabling ChatGPT to generate human-like text responses based on context.

## Is AI something new?

1935: Alan Turing described an abstract computing 1952: Checkers developed by Christopher Strachey 1956: The Dartmouth Summer Research Project on

Logic Theorist (Allen Newell and Herbert A. Simon)

1997: Deep Blue: IBM's computer defeated world chess

2011: Watson: IBM's question-answering system competed

1966: One of the first chatbots: ELIZA (Joseph

**2021: Microsoft introduces Copilot for Github** 

1956: The first program to perform automated reasoning:

**Artificial Intelligence** 

champion Garry Kasparov

2020: OpenAI introduces GPT-3

Weizenbaum)

on Jeopardy!

**Audacity**®



Microsoft 365













**Jasper** 



**Bing Chat Enterprise**









**Unsplash** 















## **How Microsoft 365 Copilot works**

Microsoft 365 Apps



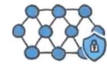
Microsoft 365 Copilot



Large Language Model



Microsoft Graph





## Common questions and concerns

- Data privacy and confidentiality
- Intellectual property
- Accuracy and bias
- Lack of Contextual Understanding
- Inappropriate Content Generation

Is your organization ready?

#### Company strategy

Understand how AI fits into your business model

#### User awareness

Educate yourself and your employees

#### User policies

Emphasize the importance of AI security

#### Experiment

Start small, test external end internal resources

Enterprise Bing Chat is already available

#### Improve and expand

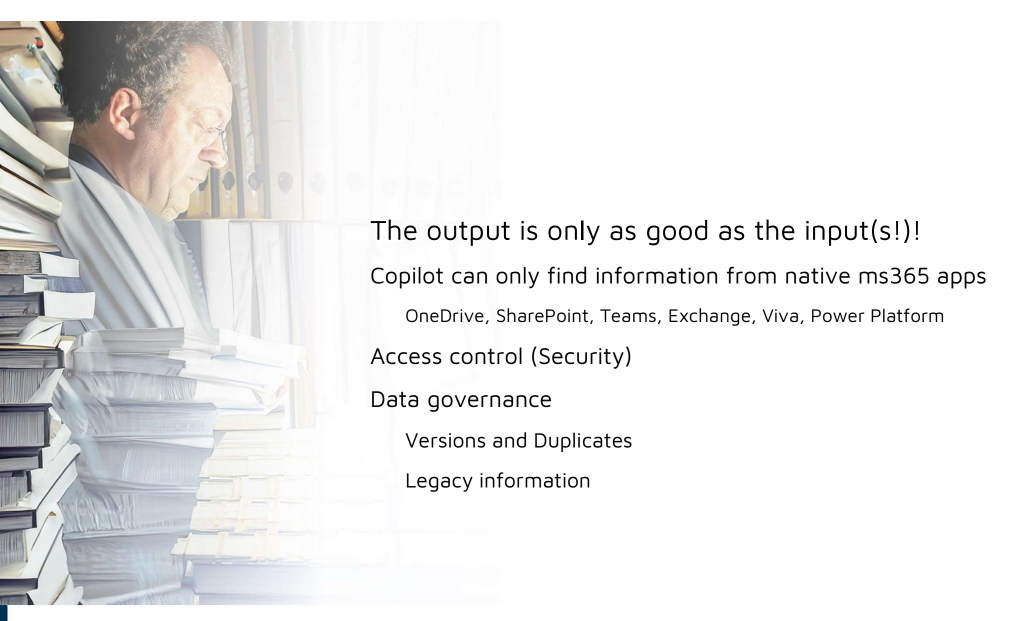
Gradually roll out what ever service you choose as the organization matures





Are you ready for Microsoft Copilot?

Microsoft 365 E3 or E5 are licensing
Entra ID users
OneDrive required for some services
Copilot first available on the web
Only in new version of Outlook
Both versions of Teams supported
Loop components require Loop
Experience will depend on the data sources indexed by Microsoft 365









## Lasse Nordvik Wedø

Consulting Director, Innofactor Norway Office Apps and Services MVP

#### Copilots for text:

- Chat GPT
- Bing Enterprise Search Copilots for all images:
- Adobe Firefly
- Dall-e
- Microsoft Designer







