

# Data & AI @ inovex

- › 20+ years experience
- › 100 Data-Scientists & Data Engineers
- › 30% PhD with background in MINT
- › Member of German AI Association
- › Publications at renowned conferences



2024

GenAI, Data Mesh

Cloud, KI

MLOps

Streaming &  
Realtime

Search &  
Self-Service BI

Big Data  
Platforms

DWH, OLAP,  
& Reporting

Transformer  
Modelle

Long Short-Term  
Memory

Deep-Learning

Machine-  
Learning

Statistische  
Methoden

2000

# Copilot for Microsoft 365 Readiness Assessment: Our Approach for Your Success



## Copilot for Microsoft 365 Vision

- Develop a Copilot for Microsoft 365 vision
- Focus on how the Microsoft Copilot will support business objectives



## Technical Status Quo Analysis & Input

- Assessment of technical readiness
  - Deep Dive into current infrastructure and Microsoft products in place
- Input on relevant topics such as graph connectors, conversational plugins, LLM foundation models, Power Apps, Power Automate, etc.



## Potential Analysis

- Analysis of your products & processes
- Identification & prioritization of potential Copilot use-cases, e.g. with Microsoft Copilot Studio



## Prepare the Implementation

- Identification of the prerequisites, such as **compliance clearance** (e.g. oversharing avoidance), **upskilling**, **technical** (necessary migrations to Microsoft Fabric) & **cultural changes**



## Roadmap

- Definition of next steps (e.g. PoC), timeline as well as KPIs

Technology, Business Processes & People

# Project Approach

