Data & AI @ inovex

2024



Transformer GenAl, Data Mesh Modelle Cloud, KI **Long Short-Term** Memory **MLOps** Deep-Learning Streaming & Realtime Search & Machine-Self-Service BI Learning **Big Data Platforms** DWH. OLAP. Statistische Methoden & Reporting 2000



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



Copilot for Microsoft 365 Vision



Technical Status Quo Analysis & Input



Potential Analysis



Prepare the Implementation



Roadmap

- Develop a Copilot for Microsoft 365 vision
- Focus on how the

 Microsoft Copilot will support business objectives
- Assessment of technical readiness
- Deep Dive into currentinfrastructure and Microsoft products in place

Input on relevant topics such as graph connectors, conversational plugins, LLM foundation models, Power Apps, Power Automate, etc.

- Analysis of your products & processes
- Identification &
- prioritization of potential Copilot use-cases, e.g. with Microsoft Copilot Studio
- Identification of the prerequisites, such as compliance clearance (e.g. oversharing avoidance), upskilling, technical (necessary migrations to Microsoft Fabric) & cultural changes
- Definition of next steps (e.g. PoC), timeline as well as KPIs

Technology, Business Processes & People



Project Approach

Copilot for Microsoft 365 Readiness Assessment

- Readiness Workshop
- Common vision
- Requirement engineering



PoC

- Implementation and evaluation of concept
- Solution fit
- Feedback

MVP

- MVP with End-to-End evaluation
- First added value can be realized



- All major features implemented
- Complete Rollout



Further Iterations

- Additional features
- Rollout of Continuous Improvements



From Vision to Microsoft Copilot in production!

