

Microsoft 365 Copilot Value Discovery

Designed to help organizations unlock the full potential of Microsoft Copilot

Streamlined 2-week assessment delivering insights and actionable plans for AI-driven business transformation



Key Stages:

Optimization Assessment

Assessing your current technical environment to gauge AI transformation readiness, pinpointing gaps and opportunities to ensure a seamless Microsoft Copilot implementation.

Art of the Possible Session

Hosting an engaging session to showcase Microsoft Copilot's capabilities and demonstrate how it boosts productivity while driving tangible business value.

Use Case Identification

Working with your team to pinpoint high-impact use cases for Microsoft Copilot that align with your business goals and promise substantial ROI.

Business Case Development

Crafting a persuasive business case for Microsoft Copilot, emphasizing benefits like higher revenue, cost savings, and enhanced employee wellbeing.

Roadmap Creation

Creating a detailed roadmap to close optimization gaps, implement high-value use cases, and achieve your AI transformation goals.

About Primend

Primend is one of the fastest-growing IT infrastructure companies in the Baltics, known for our exceptional service and a rapidly expanding client base.

With 100 dedicated professionals across Estonia, Latvia, and Lithuania, we are an international team driven by innovation and a passion for continuous development.

Renowned for our expertise in Microsoft technologies, we empower people and organizations with knowledge to stay ahead, supporting them in their digital transformation journey. As the world becomes more connected, we help businesses adapt, innovate, and thrive in the digital age.

At Primend, we believe digital transformation is key to maintaining a competitive edge, and we are committed to guiding our customers toward their goals. Through education and inspiration, we aim to elevate the market, our clients, and our partners - **building a smarter, more connected future together.**

