Put human at the center of your generative AI transition

Challenges

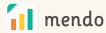
The biggest challenge for generative AI impact at scale is human change. BCG's CEO says that 70% of the time should be invested in it. Without solutions that enable companies to train at scale and to ensure adoption, they risk missing the generative AI step.

Ideal solution

Mendo enables each employees to have a personalized and hands-on training on generative AI and manager to share and systemize the best prompts across the board. Furthermore, it helps each employee discover powerful use cases to boost gen Al adoption.

Desired outcomes

- Boost your generative Al adoption rate
- Bolster the number of adopted use cases
- Do not miss the generative AI step



Our proven solution

Mendo Al

Copilot

Your everyday AI companion

Is a SWOT analysis or a priority matrix best

How can I set SMART goals and track my

for my project?

" Create

office printers

(3)

Create a table that compares top-selling

What's a great retirement gift for a

Helping you make generative AI a reality in your company

Drive change, at scale

By impacting and nudging each user in their everyday work, Mendo drives massive human change, at scale.

Save & manage prompts for your teams

To bolster use cases adoption and promote best practices, enable teams to save, share, and manage common prompts.

Fully integrating within your existing stack

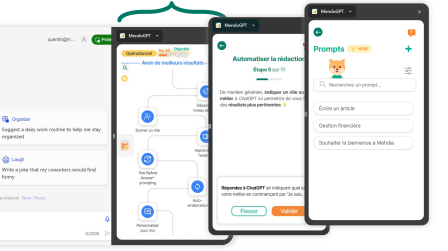
Organize

organized

(a) Laugh

Mendo integrates within Copilot and soon Copilot 365 to not just be "one more tool" but to reinforce your current tech stack.

mendo



Why Mendo?

86+

10k

users

Gen Al

2.8x

adoption

Our success stories

Recurring use case adoption increase within 1st deployment month



In Extenso

Weekly Gen Al adoption within the 1st deployment month













How to get started

It couldn't be easier to bring the benefits Mendo to your business.

To see if it's the right solution for your needs, visit the Commercial Marketplace and contact us so we can help you plan an effective roadmap for implementation.