Copilot Studio – Help your employees with a company-unique agent in Microsoft Teams

Xenit AB

Copilot Studio





Leverage the power of agents that never sleep and can communicate with countless individuals simultaneously. With the use of Copilot Studio, you can enhance productivity, streamline operations, and provide consistent support to your employees.

We create a bot, integrate it with three selected SharePoint sites (e.g., your intranet), your website, and up to 500 selected files (e.g. policies or agreements), and implement it in Microsoft Teams.



How we do it



Workshop

Through an interactive workshop, you will explore and identify how Copilot Studio can be utilized in your specific environment, as well as map out the challenges you face.

Implementation

It's time to implement your personal helper in Microsoft Teams! Based on the input from the workshop, we implement your agent with the capability of answering your employees' questions, on your data in Teams.

Next steps

After a few weeks we'll do a follow-up call to see how the helper is being used and see if there are any gaps and how we can fill them.

Workshop



Are you interested in how you quicky can start using agents and Copilot Studio in your organization? Let us help you get started by creating your own company-unique helper. In this workshop we'll combine exploration with inspiration. The workshop includes:

- → Introduction to Copilot Studio
- → Demonstration and use cases
- → What knowledge do you want to integrate to the bot (SharePoint, external websites and files)
- → Identify how to distribute in Microsoft Teams it to your company (bot, app e.g)
- → Next steps



Implementation





It's time to implement your personal helper, based on the input from the workshop we implement it in your organization. During the implementation we:

- → Together with your IT we decide how to set it up and distribute in Microsoft Teams
- → Testing of functionality
- → User training
- → Gathering feedback

Next steps





After a few weeks we'll do a follow-up call to see how the helper is being used and see if there are any gaps and how we can fill them:

- → Look over feedback
- → Make a roadmap for next steps
- → Any needed adjustments