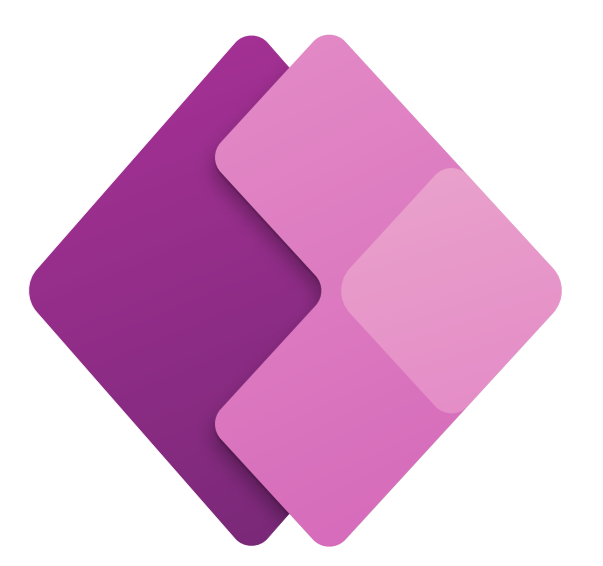


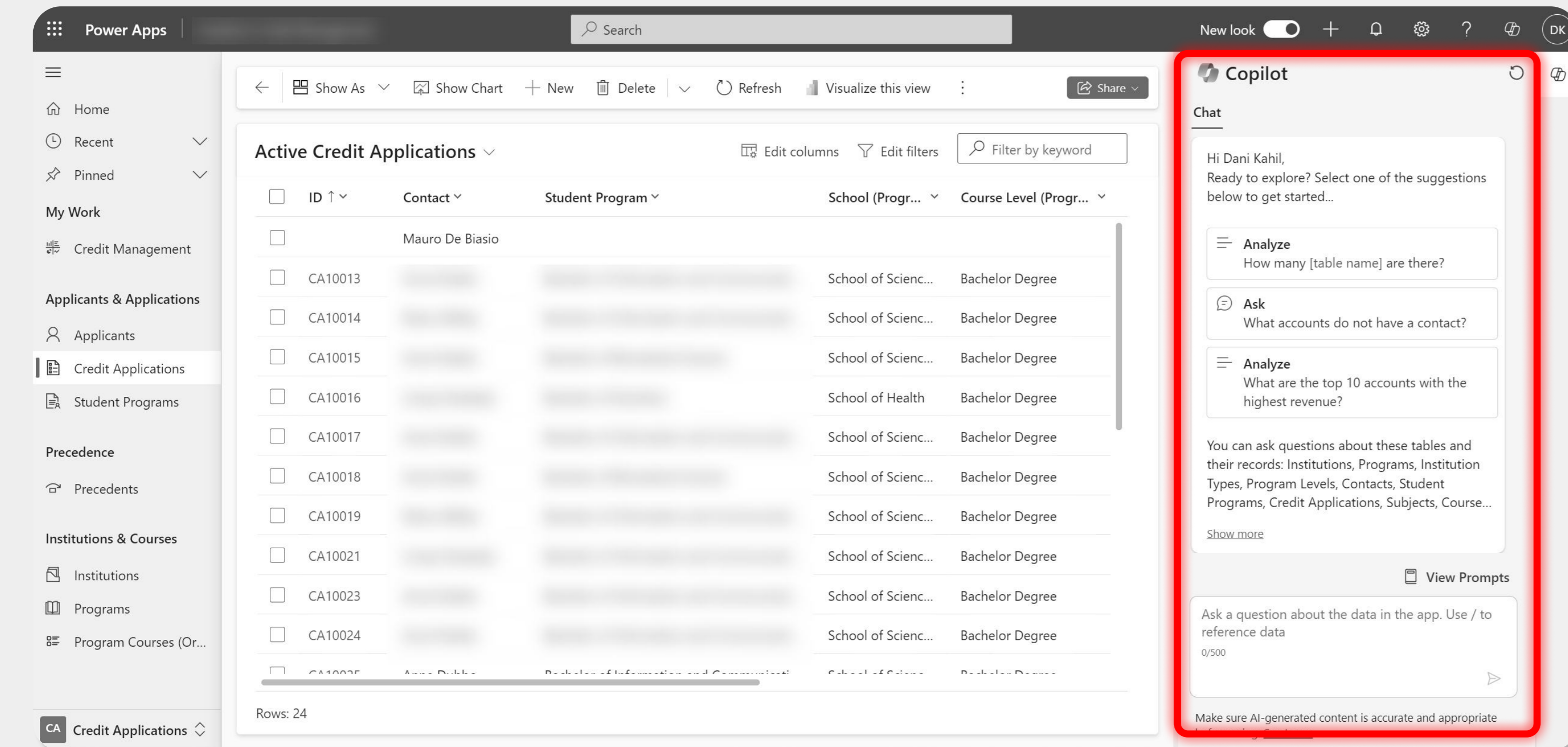


# Copilots for Users in Power Apps (Model Driven Apps)



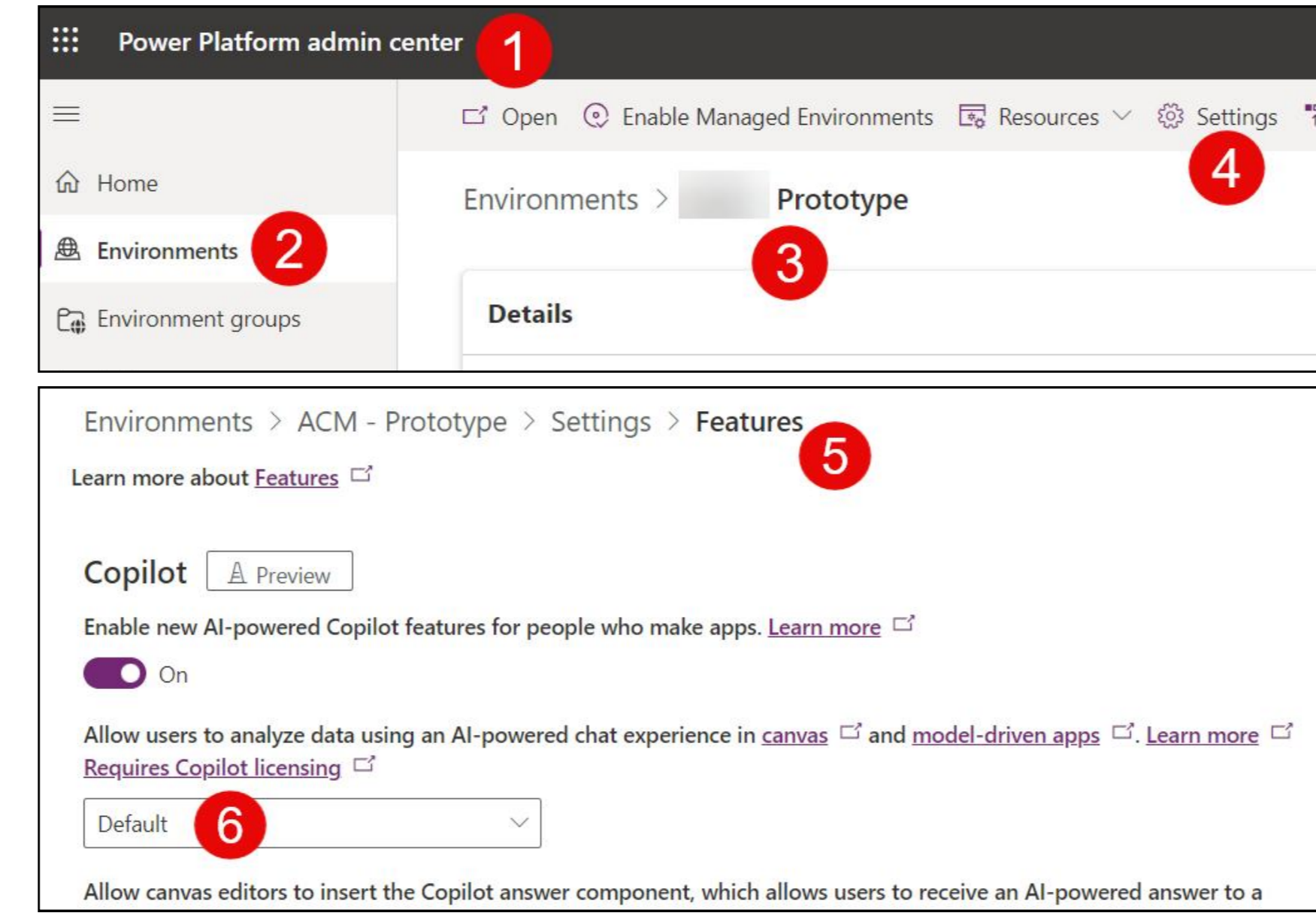
## AI-powered chat experience

Copilot chat for model-driven apps in Power Apps is a next-generation AI assistant that helps you gain insights into the data in your apps through conversations in natural language. Copilot chat helps you boost your productivity through AI-powered insights and navigation assistance.

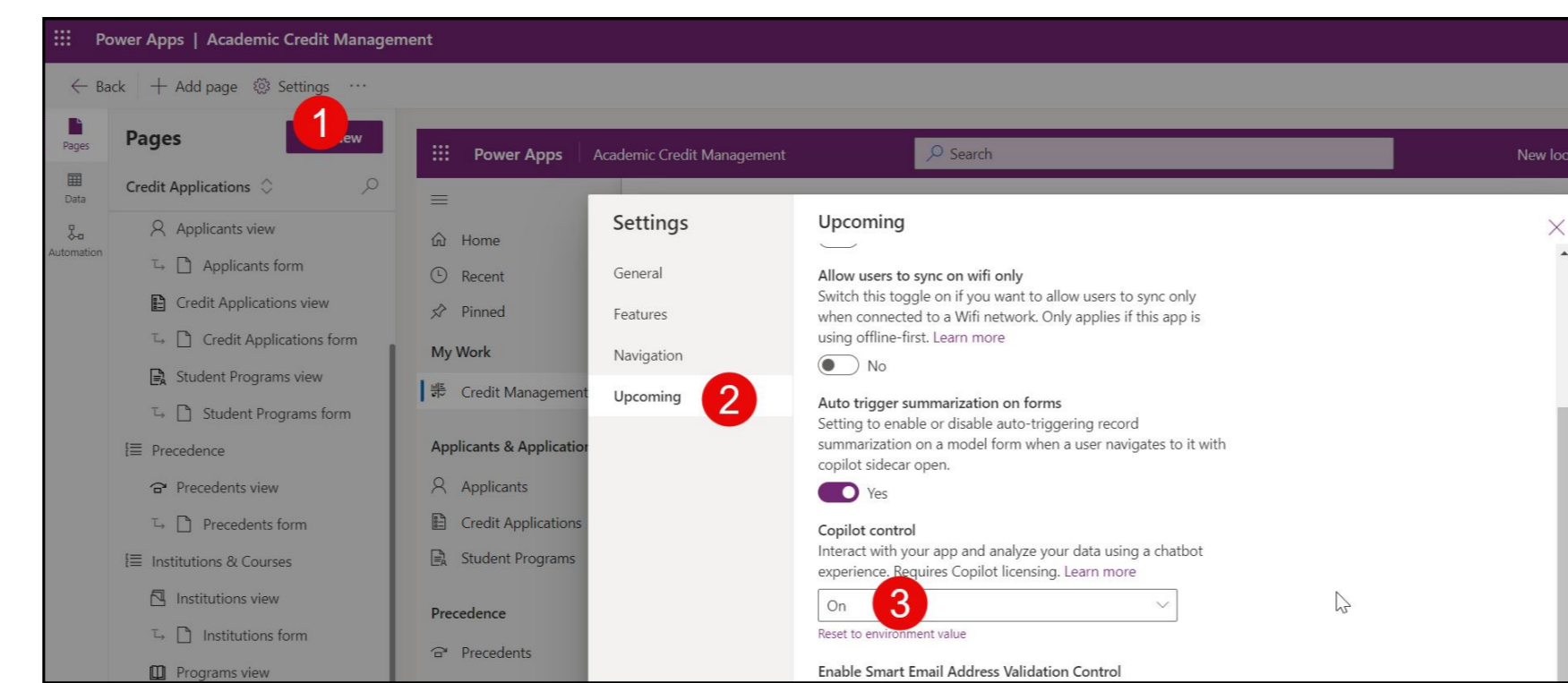


## Configuration options

1. Enable or Disable for a specific Environment.

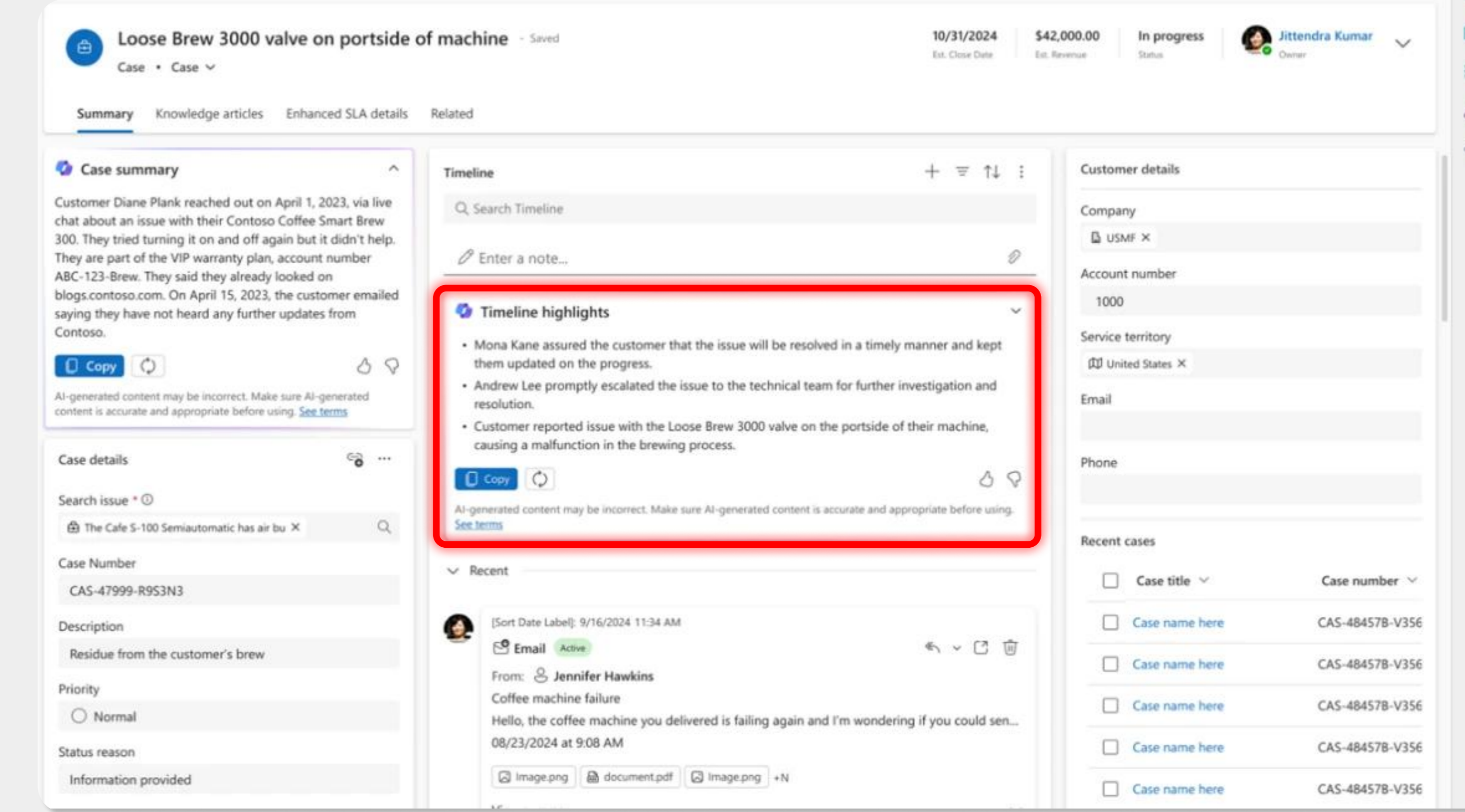


2. Enable or Disable for a specific Model Driven App.



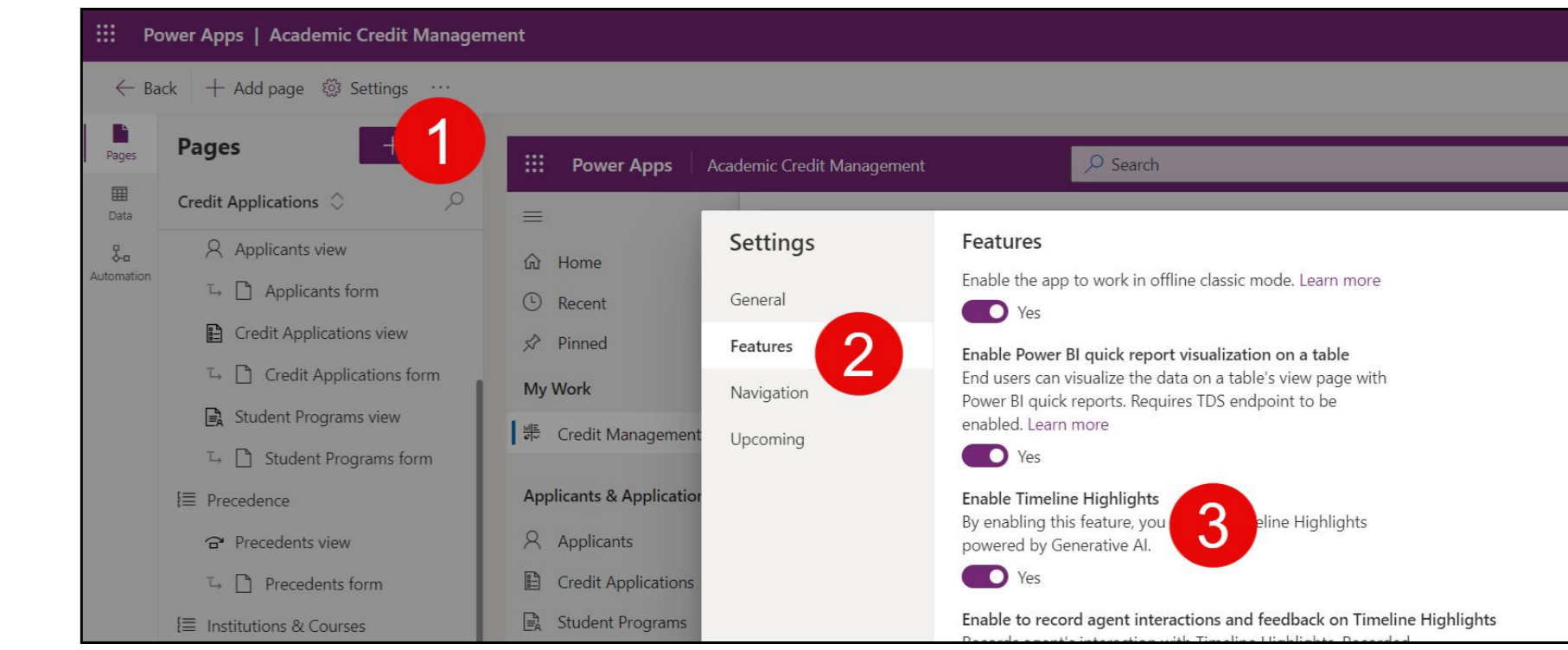
## AI Timeline Highlights

Enable the timeline highlights widget to help users quickly get up to speed with the most important activities on a record. The widget uses Copilot to generate a list of significant activities on a record, summarized from notes, emails, tasks, appointments, phone calls, and conversations.

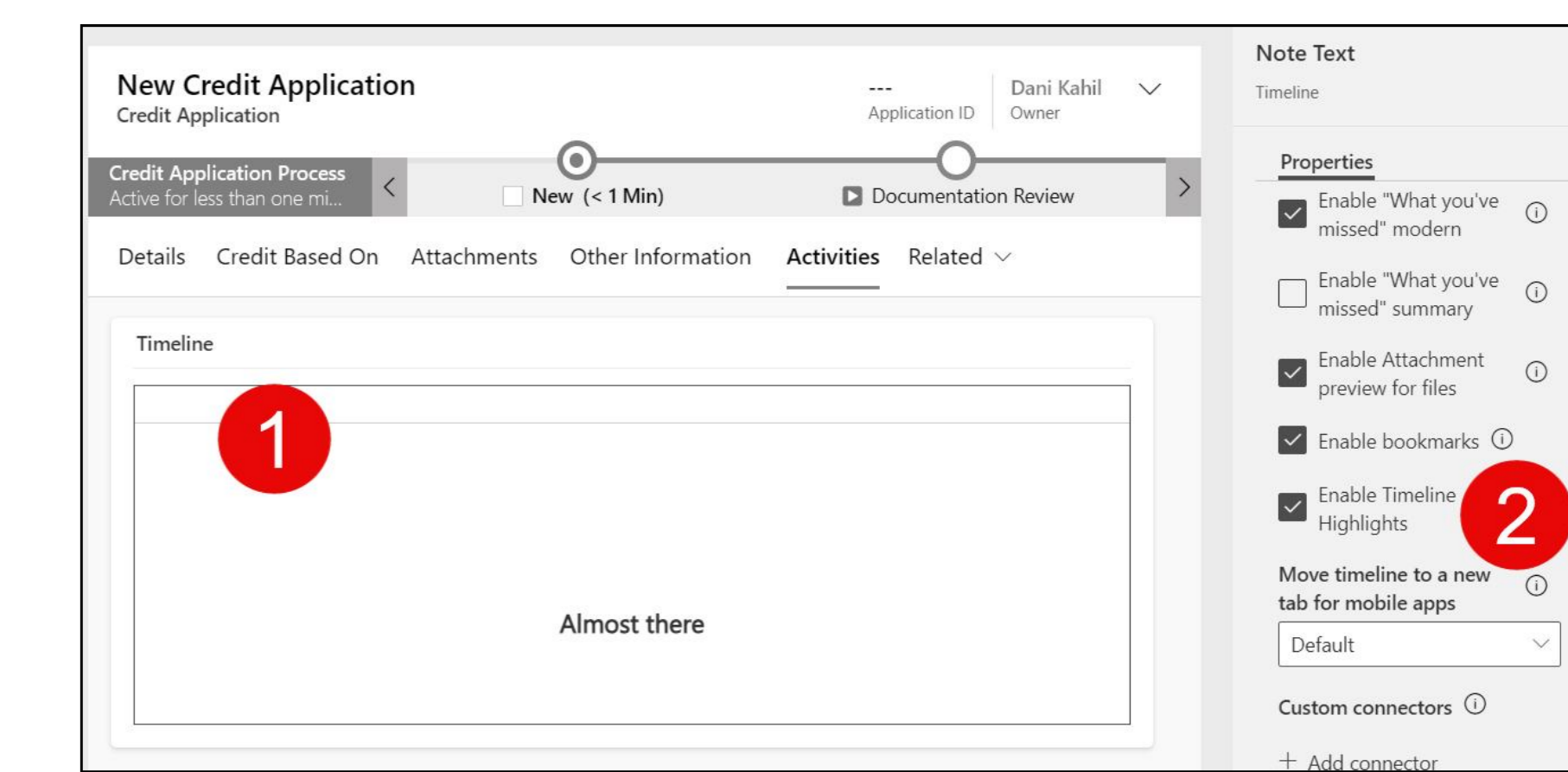


## Configuration options

1. Enable or Disable for a specific Model Driven App.

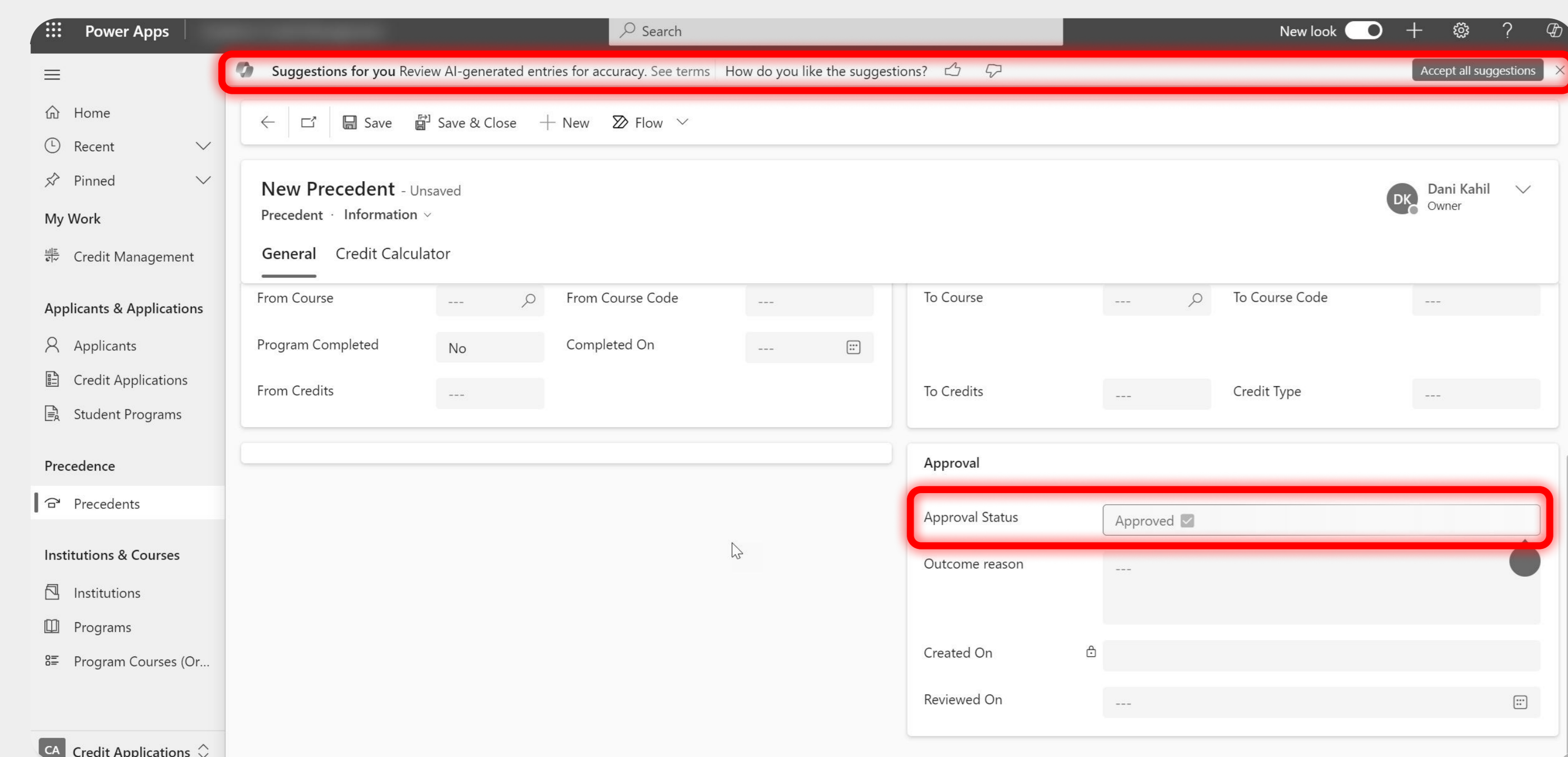


2. Enable or Disable on a specific Form and Timeline control.



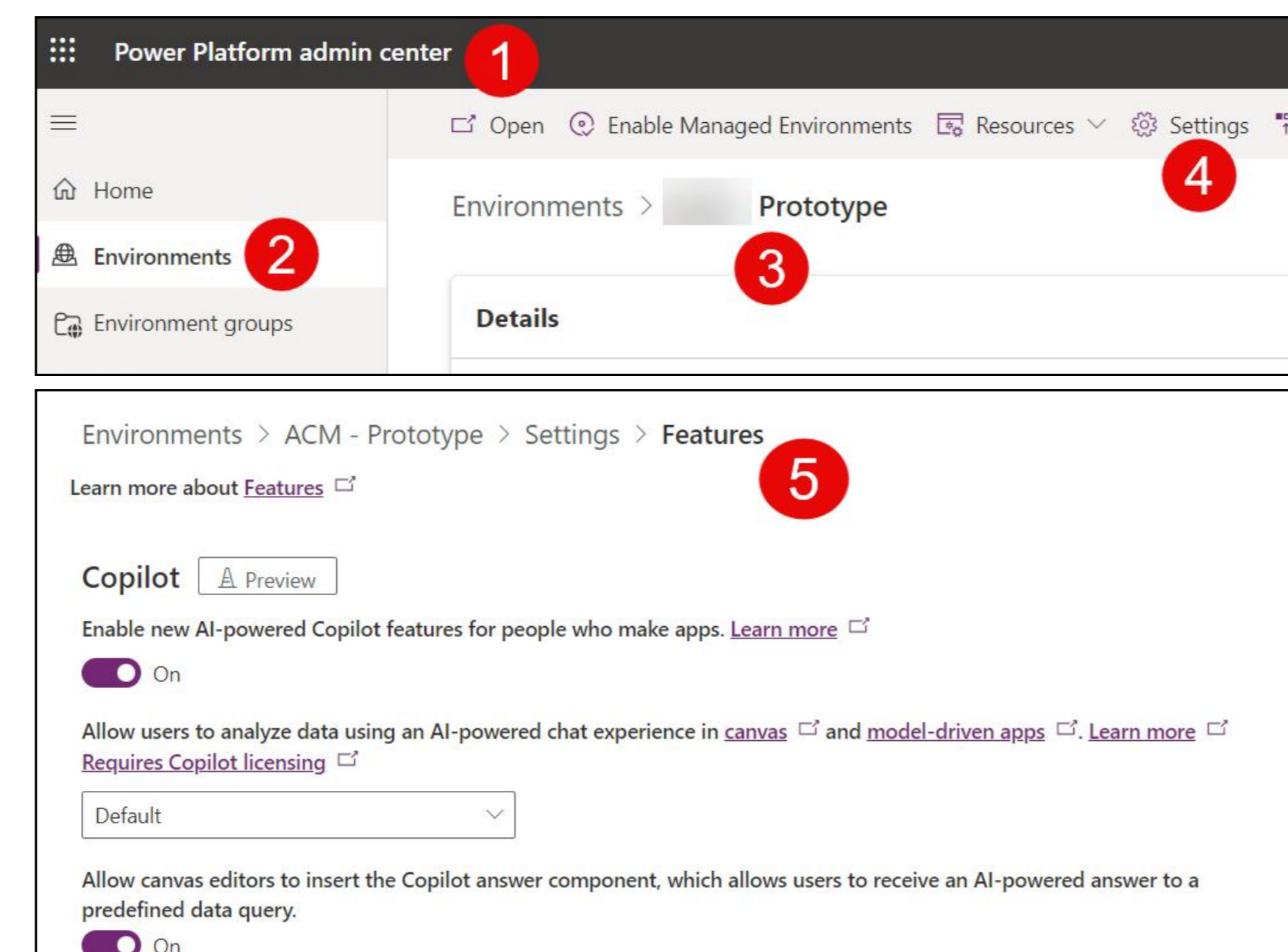
## AI Form fill assistance

With Copilot assistance for filling forms for model-driven apps, users receive suggestions generated by AI for fields in main forms. This feature makes it easier and faster to enter data. These suggestions are based on the user's usage of the app, what information is already available in the form, and their frequently used data. The suggestions are entirely optional, and don't get saved until the user accepts them.



## Configuration options

1. Enable or Disable for a specific Environment.

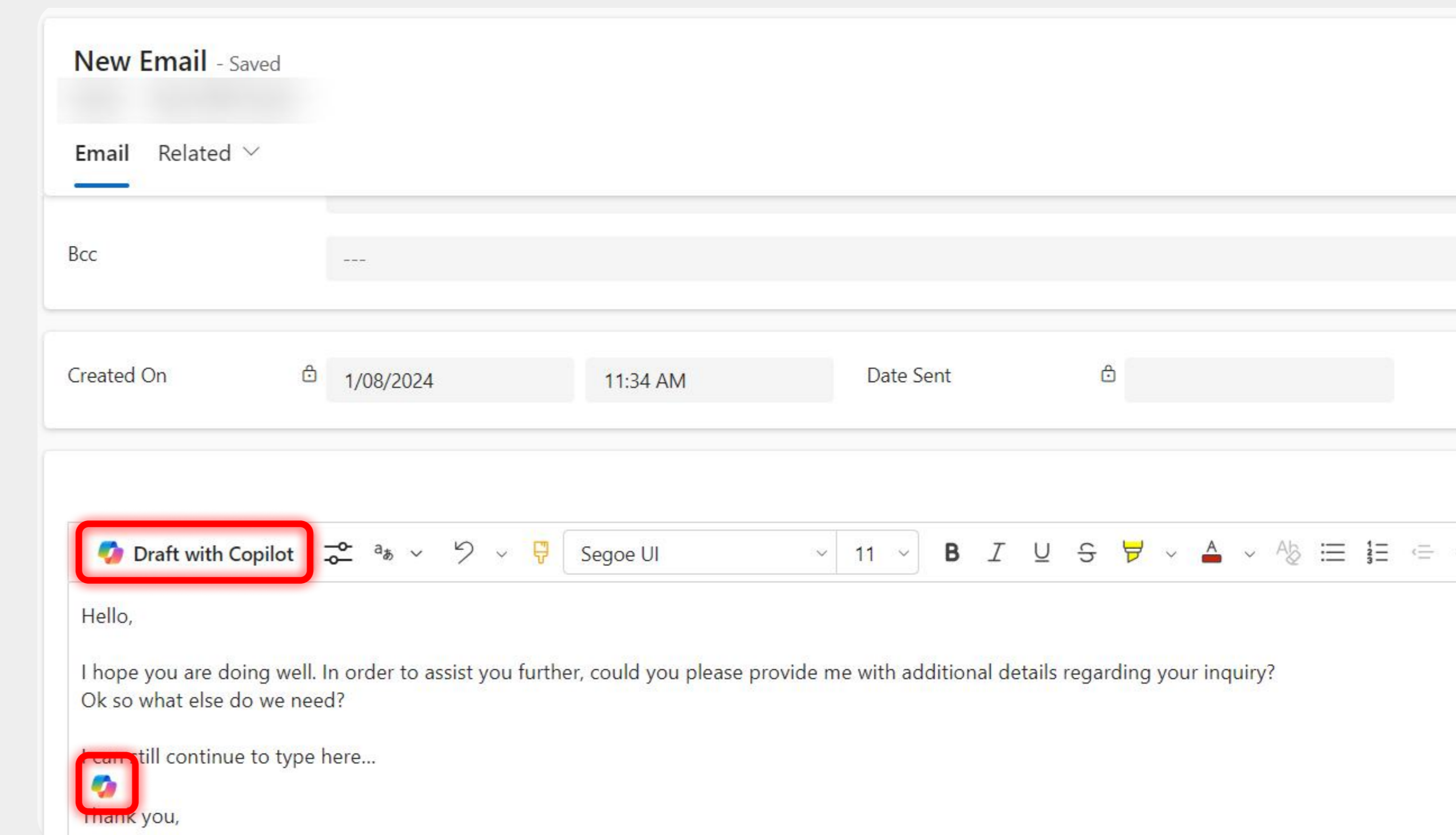


2. Enable or Disable for a specific Model Driven App.



## AI to draft Emails with Copilot

When you draft customer emails in the rich text editor in a model-driven app, Copilot can offer suggestions to make them clearer, more concise, and more compelling.



## Configuration options

1. Enable or Disable for a specific Model Driven App.

