

## Beyond Copilot: How to create Al assistants to support your team

12:00 - 13:00 | 22/10/2025 | Online - webinar

Book now →



## Learn how to build AI assistants that will supercharge your team's productivity in our online event Beyond Copilot!

Many organisations are experimenting with Microsoft Copilot or ChatGPT, but few are taking the next step in creating custom Al assistants that understand your company knowledge and give your teams instant answers in plain language.

In this practical webinar, we'll show you how Al assistants can transform the way staff access policies, procedures, and other essential information.

Instead of searching through lengthy documents or asking the same questions repeatedly, employees get clear, accurate answers in seconds – empowering them to work faster and

make better decisions.

What you'll learn:

The difference between generic chatbots and tailored

assistants that understand your business

What it takes to get started, and how to avoid common

pitfalls

How All assistants can be set up securely within your

Microsoft environment

· Real-world examples, from policy and procedure assistants

to onboarding support

By the end, you'll understand how to move beyond Copilot

and start building AI assistants that genuinely support your

team and free up time for higher-value work.

Who should attend?

• This session is designed for business owners, operations

leaders, HR professionals, and IT managers who want to

make information more accessible across their organisation

and unlock new productivity gains through Al.

**Speakers** 

Phil de Gruchy - Managing Director, Blue Llama

Anish Bagga – Al Solutions Expert, Blue Llama

Together, Phil and Anish have helped organisations across

Jersey and beyond to streamline operations and adopt Al-

powered solutions that deliver real business value.

**Event details** 

Date: Wednesday 22 October 2025

Time: 12:00 – 1:00 pm (Jersey / UK time)

Location: Online (link sent after registration)

Cost: Free

Reserve your free ticket today to secure your place and take the first step towards creating AI assistants that make work simpler, faster, and smarter.