



Akari Teams Platform Advisory

Delivering Custom Experiences Through Microsoft Teams

Microsoft Teams Platform Advisory is an execution engine to drive platform adoption at scale for our managed customers. The focus is on delivering quality app experiences within specific time limitations.

We deliver custom app engagements for strategic customers. The scope covers conditional envisioning and code development pilots for lighthouse, digital transformation custom app scenarios.

The Akari approach to Microsoft Teams Platform Advisory

We introduce the Teams Platform to customers through a managed program. Engage customers by showing the art of the possible and entice them to continue the Teams platform journey post Platform Advisory.

What Will the Engagement Cover?

- Envisioning sessions that focus on unique and key customer problems and opportunities that Teams Platform can help solve.
- Proof of concept Teams custom LOB apps that generate demonstrable and measurable value for customers, leading the way to digital transformation



Assess

Gather information on current environment, personas and map user stories.



Art of the possible

Build a proof-of-concept application based on the envisioning materials to deploy into Microsoft Teams.



Build the plan

Plan how to extend the solution within the organisation and prove success

Core Deliverables:

- Envisioning report to ensure we understand the application requirements.
- Solution blueprint covering all technical aspects of the solution design
- Application package for deployment
- User guides and documentation to ensure a smooth handover of the solution.

Custom app examples:

- Networking app to bring colleagues and ideas together.
- Tasking bot to allow users to provide updates on allocated tasks
- Daily meeting app to allow users to provide stand-up updates pre-meeting, confirm during and review.
- 'Digital displays' to post a Teams message to a digital screenboard.

Contact us today to get started!

Akari Solutions | hello@akari.io | www.akari.io

