

# Custom Solution for Teams Starter

Workshop & Proof of Concept (if necessary)

# How to build a custom app?

## High-level approach

Week 1

Ideation and requirements workshop

### Contents

- Introduction
- Vision and goals alignment
- Teams platform overview with apps, solutions and extension points
- Custom solutions lookbook
- Ideation and requirements analysis for a custom app

Week 2

Solution design and architecture workshop

### Contents

- Introduction
- Solution design and implementation architectures
- Technical requirements and project approach
- Planning and next steps

Week 3-6

Proof of concept (if necessary) with final presentation

### Contents

- Proof of concept implementation (if necessary)
- Final presentation to assess product-problem-fit by user tests

# Integrate your business applications into Teams

Teams as a platform



Use the Power Platform to extend and connect Teams



Reuse or integrate previously built SharePoint framework extensions into Teams



Integrate your business application by using

- Tabs
- Notifications
- Connectors
- Messaging Extensions
- Bots
- Tasks and approvals



Microsoft 365



Azure



Microsoft Dynamics<sup>®</sup> 365

Leverage the power of the Microsoft ecosystem directly from within Teams

# Outcomes and benefits

- Collection of relevant use cases with prospected business case stemming out of the ideation phase
- Requirements analysis and solution architecture for custom Teams app
- Proof of concept to ensure product-need fit
- Implementation plan

