

# Team app and solutions implementation sprints

## EXTEND TEAMS TO MEET EVERY BUSINESS NEED

More than just a collaboration product, Microsoft Teams can be leveraged as a platform to surface low-code automation experiences and custom line-of-business apps. Habanero helps envision, design and build custom solutions in Microsoft Teams by leveraging Teams capabilities including tabs, messaging extensions, task modules, interactive cards and conversational bots.



The **Teams App Development Sprint** is an agile engagement created to quickly envision, prototype, deploy and test a custom business scenario within Microsoft Teams.



### Design

Review the business scenario and ideate on how a Teams app could address the business need, while providing a great experience



### Build

Leveraging Microsoft's custom app framework, we quickly build a working prototype scaled to fit the timeframe available



### Test and iterate

Once the app is ready to review, we demonstrate the new capabilities and collect feedback from end-users

## Development Sprint

(4+ Weeks)



### Kick-off and collaboration requirements workshop

- Review the current Microsoft Teams environment
- Map out the business scenario(s)
- Understand the business goals and end-user objectives

### Solution design

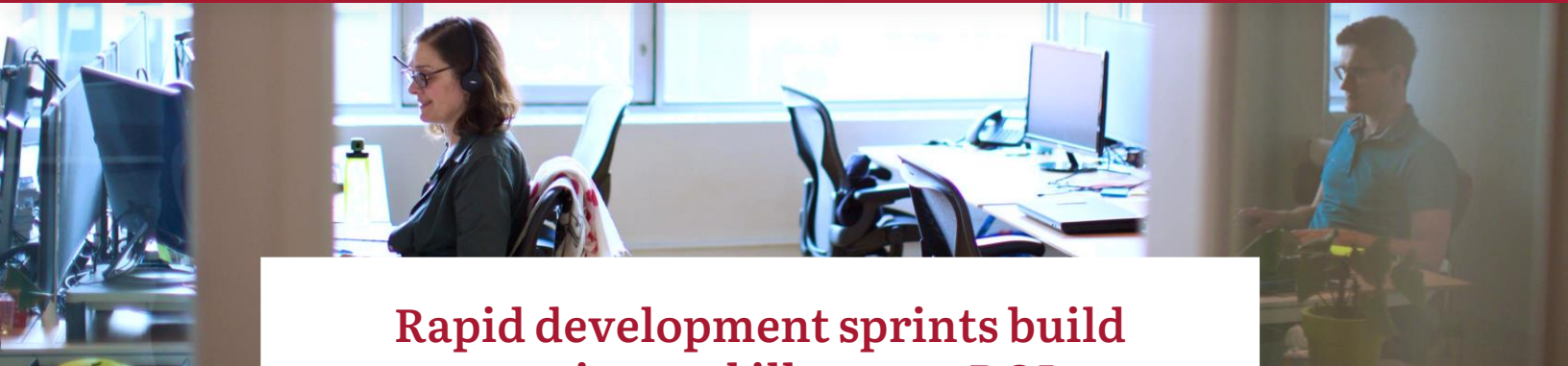
- Define the solution architecture and required custom app capabilities
- Envision the ideal end-user experience
- Review the design with stakeholders and representative end-users

### Build the core capabilities

- Build features
- Deploy into a test environment and integrate with external data sources and/or applications
- Share system configuration requirements with the Tenant Admin

### Test and iterate

- Review release amongst key stakeholders
- Usability test app with representative end-users
- Incorporate feedback and review the effort required to complete the app prior to launching the production solution



## Rapid development sprints build traction and illustrate ROI



### Business context

Start with your key stakeholders to uncover their use case(s) and key requirements.



### + Native Teams capabilities

Model the solution through the lens of what Microsoft Teams offers out-of-the-box.



### + Low-code frameworks

Layer in custom capabilities and design patterns to save time and streamline the experience for end-users.



### = Insights and change

Rapid iterations help develop insight into the new experience making it easier for end-users to give feedback and adopt.

## Habanero creates exceptional employee experiences

Modernizing line-of-business experiences can be difficult when you are dealing with a process or scenario that has been created in a legacy system or that leverages manual workarounds. Using Microsoft Teams as a platform for line-of-business apps enables you to present an app within the platform that employees are using every day to collaborate, which simplifies unnecessary task switching and removes inefficiencies.



### Focus on what matters most

We will work with you to determine which parts of a business scenario should be supported by automation or customization within Teams. This requires a combination of facilitated business analysis and enterprise architecture expertise.



### Address the scenario using common custom app feature patterns and capabilities

Rather than creating a custom app and creating all the features from scratch, you can leverage Microsoft Teams as the platform for building low-code solutions and adopt an agile approach to solutioning with your end-users.



### Test and scale interventions

The best way to understand if an idea works is to test it. Our team can co-create low and high-fidelity experiments to test, learn, scale and evolve employee experiences using the insights from our early development sprints and end-user research.



### Create meaningful change

Experience tells us you can't change what you don't understand. We create a simple model for engaging with the business to understand how they work and to uncover their current experiences. Understanding the whole context, including core requirements and pain points, provides the necessary insight that empowers us to design a solution that will work for you and your employees.