Arguably the most important stage in the Collaborative Implementation Project is to engage, learn and collaborate. We help you to plan your D365FO implementation and ensure you implement the right training for your team. As soon as you sign up, we give you access to the learning and collaboration portals.

Once you have an understanding of D365FO you will also start to identify gaps which in many cases will be minor. These gaps are collated and prioritised to provide you with the minimum viable product required to launch. In traditional projects this can be thought of as the conference room pilot phase. When complete this will allow a testable system.

Whether you are upgrading or implementing for the first time, this stage allows the customisation and initial configuration of the product to be undertaken. In most cases, you are in the Cloud. You can open up access to your systems and start sprinting. Each iteration will open up new capabilities to the system, be this via customisation and configuration, or via connectivity with your 3rd party suppliers or B2B connections.

You will be added to an Implementation Cohort with companies in the same vertical. Traditionally the user acceptance testing period of the project. At this point you will have all your customisation complete. All data will be defined and ready to upload to the system and your 3rd parties ready to do final testing.

This is the point at which Microsoft will be involved and preparing for final deployment to production.

License instances of D365FO made available
Connected to the Cloud
Yammer cohort collaboration channel made available
Full end to end testing completed
Microsoft engagement systems checked for launch

This process is about simplification so you might notice some elements are missing in the process below, there’s no environment creation, no infrastructure work or deployment costs. That’s because we look after all of that for you, just like Microsoft will do in production. Focus on your business process, we’ll look after the platform.

Collaborative Implementation Project

How it works...

Engage, Learn & Collaborate

Access to Yammer Portal
Access to the Dynamics Learning Portal
Access to Demo System

Gap Review & Backlog Creation

Customisation & Configuration

Working system complete or upgraded
Ready to share with the wider team
Further configuration and customisation understood

You are now licensed and, in most cases, you are in the Cloud. You can open up access to your systems and start sprinting. Each iteration will open up new capabilities to the system, be this via customisation and configuration, or via connectivity with your 3rd party suppliers or B2B connections.

Launchpad User & System Readiness

Traditional user acceptance testing period of the project. At this point you will have all your customisation complete. All data will be defined and ready to upload to the system and your 3rd parties ready to do final testing.

This is the point at which Microsoft will be involved and preparing for final deployment to production.

Licensing

Pre-Launch Sprints

Launch

Fully connected to your domain
Deployment managed by Microsoft
Hypercare from AgileCadence, without the cost
Continued collaboration and access to resources
Managed services for the lifetime of the product
Support for continuous updates and customisation moving forwards

www.agilecadence.com