### **Food Manufacturing and Distribution sectors**

# Carry out a 2 day Assessment of your current AX solution to determine and advise the necessary steps to upgrade to Dynamics 365 Finance and Operations on cloud.

The assessment will be carried out over a 2 day period and will provide a technical and functional assessment as well as an analysis and presentation of findings that can be used to start a business value assessment. The days will be split to allow Columbus time to gather technical information.

D365 Business Applications and the Power Platform

- The Business value of Microsoft Dynamics 365 to your business
- · Cloud or On Premise
- How to plan the move to D365
- Drive Business and Operational benefits from D365
- Microsoft has combined CRM and ERP solutions under one D365 cloud service to provide built-in, actionable insights to deliver greater productivity and profitability.

The Columbus sector knowledge factor

- Columbus business consultants understand the Food Manufacturing and Distribution sector, we have many years of successful implementations within the sector and crucially the experience of how best to move from AX to D365.
- Utilizing the new solution to drive your business forward with the D365 Business Applications.

The agenda covering the 2 days is as follows:

#### **Preparation before Day 1**

 Distribute prerequisites, questionnaires and technical access Define participants and agree dates

#### Day 1

- Define scope and deliverables, follow up on prerequisites, agree business drivers and detail plan for workshop
- Review agreed business purpose and value driver Review agreed limited processes, integrations and external modules

#### Background work between Day 1 and Day 2

- Our technical team access and review solution mainly through LCS
- Review findings, combining functional and technical assessment. Prepare final report

#### Day 2

 Presentation of findings, discussing next steps, possible further potential focus areas and recommendations

## At a glance

# The Standard Migration Assessment approach

