DATA & DYNAMICS

Microsoft Dynamics 365 ERP Assessment



Understand the ERP challenges your organization is facing today, and how to improve your operations through a unified solution with an end-to-end view of your business.

As organizations expand and needs change, systems need to as well. Our Microsoft Dynamics 365 (D365) Enterprise Resource Planning (ERP) Assessment is a **FREE 1-DAY ASSESSMENT** designed to gain an understanding of your current ERP system, your business challenges, and pain points in managing your financials, supply chain, operations, commerce, reporting, manufacturing, and human resource activities. The goal of this assessment is to showcase how D365 Business Central could benefit your specific organization, enabling your business to continue to innovate and not be bogged down by ERP challenges.

At a Glance:

Long View's D365 ERP Assessment offers:

- An overview of D365 Business Central
- Discovery to understand your business landscape, ERP estate, current challenges & limitations, inefficiencies & pain points, data estate, and identify key gaps & areas of optimization
- Defining key conditions for system satisfaction such as of vision, objectives, modules & key functionalities, requirements of Independent Software Vendors (ISVs), reporting, and analytics
- Defining an approach for data migration & modernization, integrations & customization, implementation roadmap, licensing requirements, training, Organizational Change Management (OCM), and project governance

Your organization receives:

- A platform to gain candid feedback on your current ERP system – positive and/or negative – for a true understanding of what your organization needs
- A review, evaluation, and plan developed specifically for your organization to successfully adopt Microsoft Dynamics 365 Business Central, based on identified needs, challenges, and product suitability
- Information on the costs and timeline associated with implementing D365 ERP software for budget planning

Microsoft Dynamics 365 ERP Assessment Agenda

