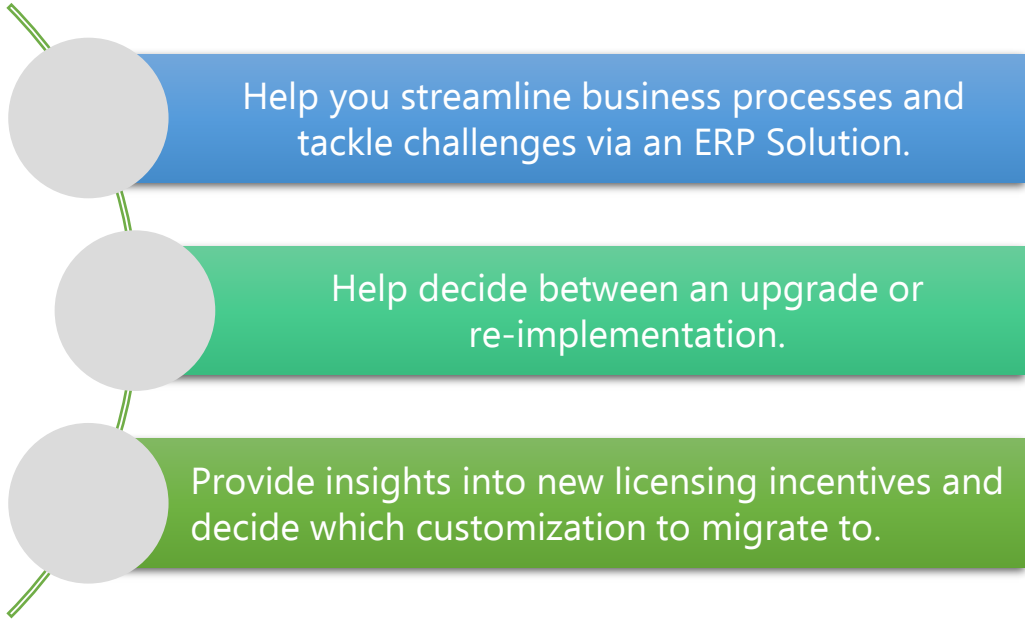


Get started with your Digital Transformation of Dynamics 365 on Azure. TechVista will provide you with strategy for upgrade along with effort, cost and roadmap for this transformation journey.

Why upgrade and benefits of upgrading from Dynamics AX to D365 Finance and Supply Chain

- **Transition to Dynamics 365** using your existing license investments and get benefits from Microsoft on licensing
- **Improve business performance** with new capabilities and using the roles-based features of Dynamics 365
- **Discards unnecessary work-arounds** and customizations plaguing your old ERP
- **Migrate to cloud** and avoid all hardware expenses
- **Harness the power of Microsoft Cloud**, Dynamics 365 ERP, analytics, and CRM as one platform

TechVista offers a **free Dynamics 365 upgrade assessment** that includes a feature gap analysis, customization analysis, data and code upgrade recommendations, an upgrade timeline, and license transitioning recommendations that:



Help you streamline business processes and tackle challenges via an ERP Solution.

Help decide between an upgrade or re-implementation.

Provide insights into new licensing incentives and decide which customization to migrate to.

Note:

Assessment activity will be executed remotely, this offering is free for qualified customers.
Customer will be part of this assessment activity
Please contact TechVista for details.



Assessment

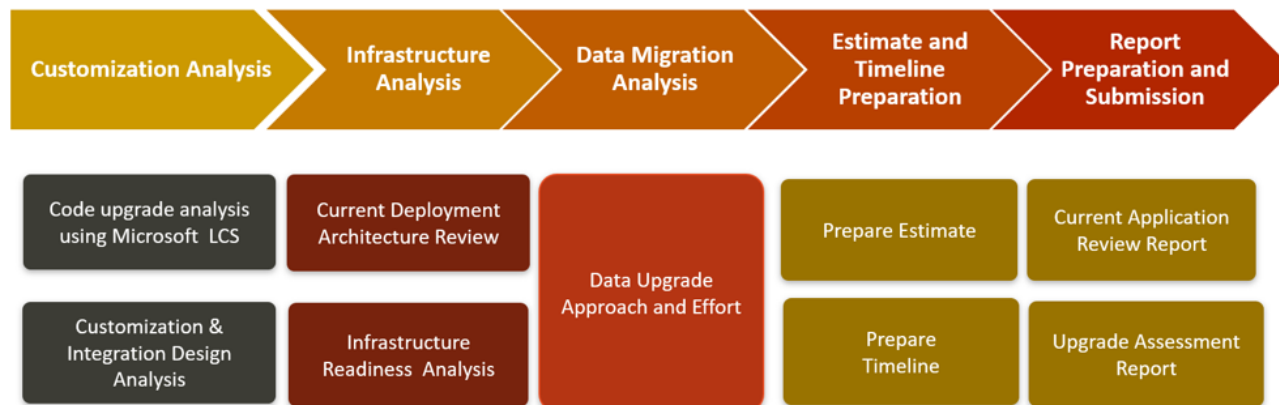
- **Code upgrade analysis** performed using Microsoft LCS tool
- **Data retention policies** and migration options and map entities for migration
- **Business processes analysis**
- **Review and finalize the roadmap** with key stakeholders



Deliverables

- **Functionality Gap analysis** between Dynamics 365 and current AX (2009/2012) version
- **Customization, integration analysis**, and conversion recommendation
- **License transitioning**
- **Recommendation** on data and code upgrade approach
- **Assessment report** with findings, **upgrade plan** including **effort, cost, and roadmap**

Upgrade Assessment Process



Breakdown of number of objects by possible code upgrade approach

