

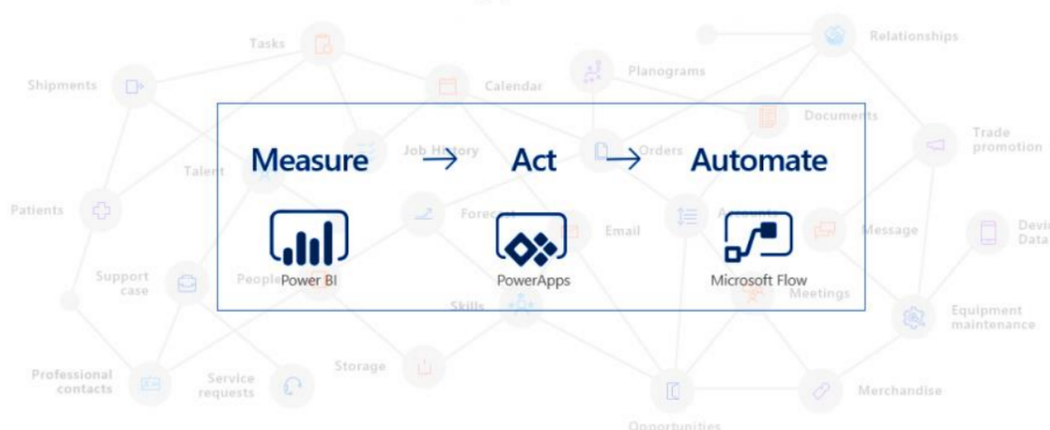
Build Apps using Microsoft Business Application Platform

Dear Readers,

In this age of Digital transformation, we know you need tools that allow you to implement what you need rapidly and that too at the lowest possible cost. Along with Dynamics 365, Microsoft released their **Business Application Platform** that can be used to build business apps to give you a competitive edge.

Build business apps by a powerful, point-and-click approach if you are familiar with Microsoft Office to customize and can extend Dynamics 365 and Office 365. Build apps using **PowerApps** and automate them using Microsoft **Flow**. Store and manage your data using Common Data Service (CDS). You can then use **PowerBI** to view and analyse the data collected, without coding.

Business Application Platform



PowerApps: Build apps fast with a point-and-click approach by choosing from a wide selection of app templates or starting from a blank canvas. Connect your app to your data, and publish your app to the web, iOS, Android, and Windows 10.

Microsoft Flow: Automate workflows directly in your apps and SaaS services with a no-code approach. Choose from the templates available in the Web visual designer or create flows from scratch connecting multiple services such as Common Data Service, SharePoint, Dynamics 365, etc.

Power BI: Combine Power BI with PowerApps to get the data and insights within your apps to take fast, informed action. Connect your data and create analysis and visual reports, whether on the web or across mobile devices.

Want to know more about this Power Platform by Microsoft? [Get in touch](#) with us.

Agile, Waterfall, & Hybrid framework: Which one to choose?

ERP implementation is a tricky thing. There are many methods of implementing an ERP project but to decide upon a method that suits your project the best is not easy. As per a report, from 2012 to 2016, 55% of project implementations exceeded their planned budgets and 66% took longer than planned. While the reasons for this statistics can be many, [Read More](#)

Microsoft Dynamics NAV Objects Permissions Limit

Did you know Dynamics NAV Objects Permissions have a defining limit? Yes, they do. You can define maximum 80 Tables permissions in Object Permissions. If you (a Developer) try to define more than 80 Tables in Object Permissions, you will get a warning "You have reached the allowed number of permissions". [Read More](#)

What's New:

[Intech celebrates its 40th Anniversary](#)

We thank you too for being a part of our glorious journey of success, achievements, and learning.

[More details](#)

[Check out our Apps on Microsoft AppSource](#)

The Business Apps developed for specific needs and that work seamlessly with your Microsoft Dynamics product

[Learn more](#)

Read our Previous Newsletters:

[5 Useful Tips for Successful Migration to Dynamics 365](#)

[Top 5 unique features to love in Microsoft Dynamics 365](#)

Intech Systems is a consulting, implementation and support partner for Microsoft Dynamics Business Solutions for 15+ years and a Microsoft Dynamics ERP **GOLD** Partner, with offices in Ahmedabad and Pune. Intech specializes in Microsoft Dynamics 365, AX, NAV, CRM, Microsoft Azure and Power BI, that help you streamline your business processes, engage your employees and customers, and accelerate your business transformation.

Send your feedback or suggestions on info@intech-systems.com

301-303, Brooklyn Tower, Nr. YMCA Club, SG Highway, Makarba, Ahmedabad-380051

Sales & Support: 079 66118960

Mail: sales@intech-systems.com

Web: www.intech-systems.com

QUICK LINKS

