

Microsoft Partner

Microsoft

Gold Application Development

Gold Cloud Platform

Gold Cloud Productivity

Gold Data Analytics

Gold Datacenter

Gold Security

Gold Collaboration and Content

Gold DevOps

Citizen App Development



Why Citizen Development?

ti.

- Citizen Development empowers business users to build apps that improve their productivity or solve their business needs, using a Low/No-Code environment such as Power Apps
- Allows users to create custom business apps that connect to their data and deliver applications to your end users at a rapid pace, across platforms, from mobiles, phone, to web and tablet devices.
- Enable citizen apps on an IT-approved platform which is safe and compliant platform with sufficient controls built in
- Speed up business apps development lifecycle without waiting for a long-drawn IT-driven projects
- Increase Digital and Automated business processes
- Enable IT-developed apps for more complex needs



500 million new apps will be built in the next 5 years – more than all apps built in the last 40 year!



5x faster demand for mobile apps than IT can deliver



65% of organization report an app development backlog



37% of organizations are still using paper to manage critical business processes

Categories of Citizen Apps



Employee-facing portals and web apps

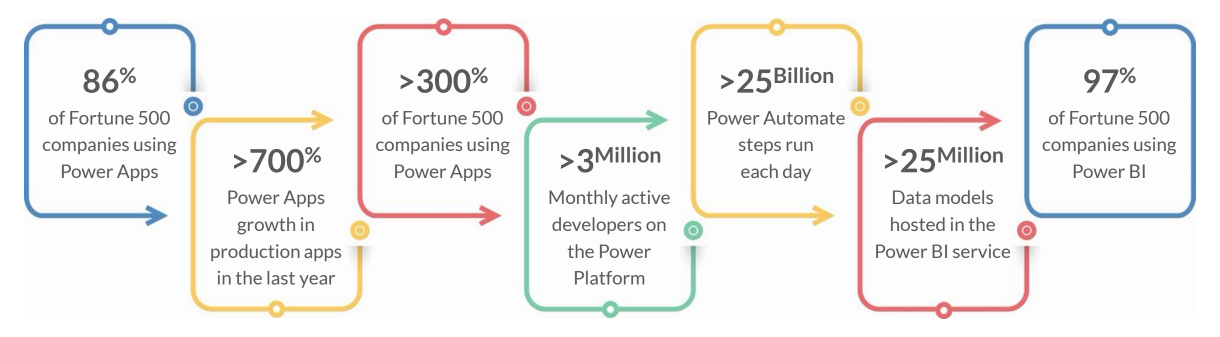


Legacy system replacement or extensions

Why Power Apps/platform



- Used at 215K organizations
- Forrester Total Economic Impact of Power Apps and Flows:
 - Reduced application development cost and effort: 70%
 - o Reduction in ongoing application management and maintenance effort: 38%
 - Worker hours saved from streamlined and automated business processes (Year 3): 122,850
- Enterprise grade security and compliance

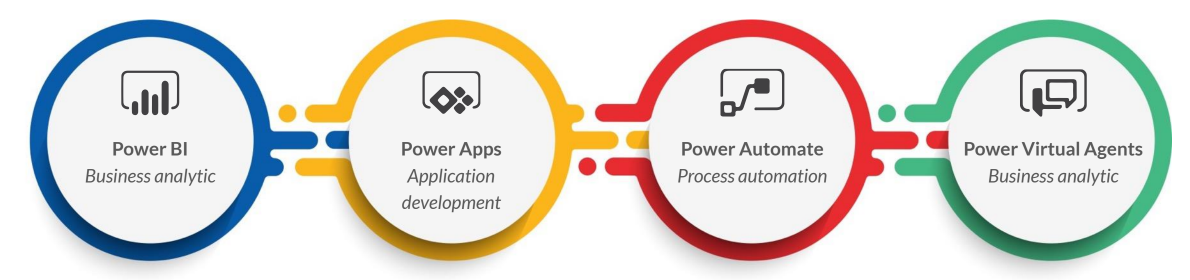


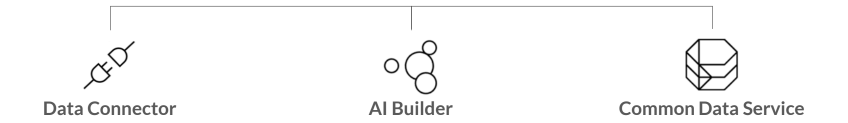
Core Components



Microsoft Power Platform

The low-code platform that spans Office 365, Azure, Dynamics 365, and standalone applications





Rapid Development



Microsoft Power Platform

The low-code platform that spans Office 365, Azure, Dynamics 365, and standalone applications

Ready-made apps















+ Hundred of partner apps

Low-code apps and workflows (Power Platform)









High-code custom solutions

Depth of coding required



Department tools



Employee resources



Process and workflow



Support and info

Our Offer

Power Launch

Leverage Hexaware's Power Launch
 Kit to transform the business
 applications space in your organization

Co-Develop first App

 Co-create your first apps with Power App Architects from Hexaware to nurture the Power Apps community in your organization

Offer 5 Days | \$ 3,000



EnablePower Launch Kit





Analyze

.

- Check for licensing inclusions
- Determine number of environments needed for Production and Sandboxes
- Identify groups for pilot launch



Setup Environment & Manage Rollout

- Setup environments for production and sandbox
- Setup Power Platform Administrators, Setup Environment Administrators
- Governance around Environment Creation
- Setup Environment Managers to provision & manage resources and users
- Setup Citizen Developers



Monitor

- Adoption: App Launches, Active Apps, Active Users, App Platforms
- Security & Compliance: Activity Audit Logs, App Resources
- Implement Power Platform CoE Kit

Hexaware's Power Launch Kit includes Accelerators, Best Practices & Checklists

Elevate

Bring Business Data into Apps



Setup CDS

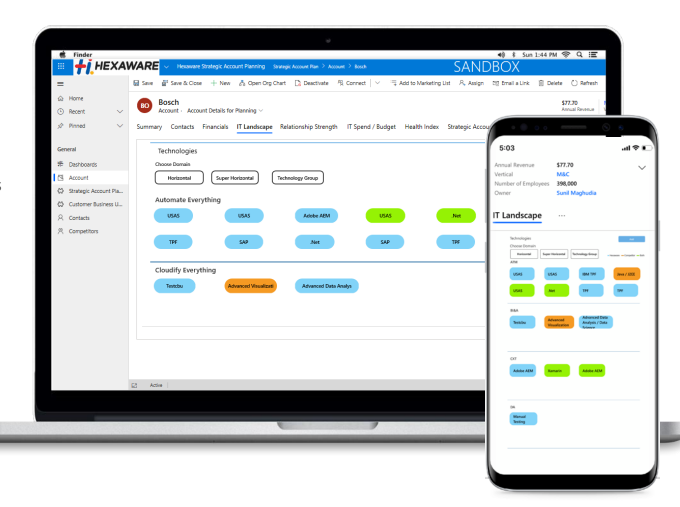
- Setup CDS for different environments
- Ability to create new data stores for new apps
- Data security / yet accessible

Security

- Define and Setup Security-roles within a CDS
- Determine need and Setup Entity-level security
- Setup security for using Connectors for data and workflows
- Packaging Security rules and implementing them across multiple environments

Using CDS

- Import legacy data into CDS scheduled sync via Data Flows or one-time imports
- Legacy Data Transformation via Power Query
- Applying and enforcing business rules on data in CDS
- Create Business Process Flows & Workflows on CDS



Execute

Co-Develop your first App with Hexaware

ti.

Design Analysis

 Components, Design and Technical feasibility Visual Design, Data Sources, Connectors, Integrations, etc.

Engineering

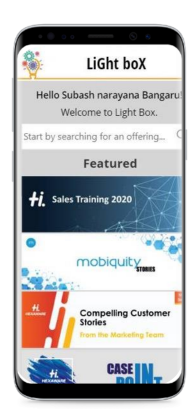
- Getting started with Power App Component Framework
- Develop the app, relevant connections and integrations
- Co-development strategy for IT-driven or complex apps

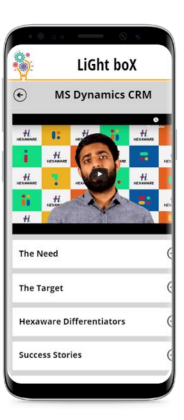
Publish & Migrate

- User Acceptance
- Managed solutions components
- Migrate any dependent or relevant data
- Release to production environment

Explore!

 Continue your journey into the Power Apps world with new business apps and modernizing legacy business apps





Why Hexaware?



Hexaware Advantage

- Strong Microsoft relationship Global ITeS 360 Partner, Managed Partner,
 8 Gold Competencies
- Solutions are verified by dedicated Microsoft Architects embedded with Hexaware
- Global team of certified Consultants and Architects
- Strong Power Apps practice customer success in delivering complex applications

Power Platform Accelerators

- Scripts to rapidly go from customer interviews checklists, to Power Platform tenant configurations
- Components Library speedy development using pre-built components





Thank you

Innovative Services





Passionate Employees

Delighted Customers



