

Gartner estimates that 65% of all app dev will be low code by 2024[1]

With the pace of change rapidly increasing, organisations not only seek to automate business processes and accelerate digital transformation, but also identify new ways to reduce their time-to-market anad innovate at pace in a reliable and consistent way. These outcomes are enabled through the Power Platform.

Front office employees are increasingly required to have experience in software engineering in order to allow the workforce to adapt to rapidly changing requirements, as they have a deep understanding of the requirements.

With a No code and low code platform, organisations can reduce the cost of testing and deploying new code by

increasing the number of creators, with teams building from the front and reducing the hours spent by developers on foundational code.

The Power Platform can deliver exceptional value within an organisation. To accelerate this value, Capgemini applies its eight-part methodology to reduce risk and set the Power Platform up for success.

You may have access to the Power Platform already, as those with Microsoft 365 licensing (and others) giving you enough to get started.

Office workers spend on average
69 Days a year on administrative tasks [2]

Remove Development
Backlogs

60% Mobile is used by
of employees globally for work related activities [4]

Embrace the
Benefits of Mobility

69% of Organisations report accelerating digital innovation & transformation is the number 1 reason to adopt low code [5]

- [1] Gartner Low-Code Development Technologies Guide
- [2] Unit4 Global Productivity Study
- [3] OutSystems State of Application Development
- [4] salesforce.com Mobile Workforce Engagement
- [5] Forrester Growing Importance of Process to Digital Transformation

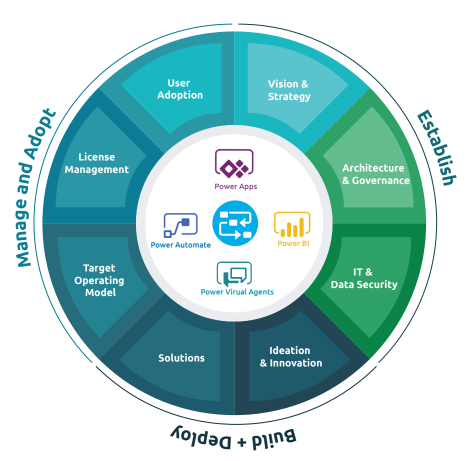
Capgemini Empowered Platform Methodology

Our methodology plots an end-to-end course for your organisation, allowing your pioneering people to build from the front and reimagining the role of IT in your business.

Your Vision of the platform may not be known yet but...

Spending some time before deployment to envision what the Power Platform is going to unlock for you and your people is essential for the following reasons:

- Easier to plan quickly than to clean up
- Speed up delivery
- Reduce risk of data loss
- Align business and IT in a single goal
- Provide safe working practices





Attract, nurture and retain the best talent

The best people want to be able to drive real positive change in the business. Power Platform provides your workforce with tools to collaborate around processes and data to make empowered decisions.



Automate and improve your processes

Utilise Power Apps and Power BI. easily build business apps you need and create automated workflows between your apps and services to get notifications, synchronise files, collect data and more.



Get new Insights from your data

Turn your under-utilised data into insights in seconds. Any data, any way, anywhere - and all in one view.

Are you Ready for Low / No Code?

Our methodology plots an end-to-end course for your organisation, allowing your pioneering people to build from the front and reimagining the role of IT in your business.

Built by any employee

Apps, forms, simple databases, automated workflows

A citizen developer is a user who **creates new business applications** for consumption by others using development and runtime environments sanctioned by corporate IT.

Built by superusers, CoE and/or partners

Environments, Dataverse, Connectors, Apps templates, advanced workflows, AI

A developer is a specifically trained employee whose job is to **create new business applications** and to **improve those created by others**. For
business critical applications and services it is recommended that these are
still created by experts in this field.







Complex processes and data Structure



Mission Critical Solutions



Organisation Wide initiatives

Number of Users

Level of Complexity



How do you do it at scale? Quickly without the skills internally?

Pod Lead

Responsible for the Process/UX flow

- Pod leader
- Lead Process Facilitation sessions
- Execution and delivery of program
- Quality Assurance/UAT
- Skeleton/Master App build-out
- Incorporate functional components & business logic

Business Analyst

Work with the business to

- Identify/qualify business needs
- Uncover areas where the business may benefit from the power Platform
- Provide high-level business requirements

Power Pod Structure

Developer

Responsible for the UI/Data

- Responsible for the backend database
- Define entities/relationships
- Design modeling approaches
- Model Governance
- Unit testing

Components Developer Responsible for the PCF

- Build components library
- Build component functionality specific to app
- Understanding of inputs/outputs for functioning app



Power Pod

A Power Pod is a technical autonomous team that will seek out and build transformation across the business in an agile manner. They should be steered by a Centre of Excellence, allocating the work and removing blockers so that they provide value to your business in the most effective manner.



Capgemini Accelerators

Establish Pod

Security / Governance / Vision

Build and Deploy Pod

Configuration, Management of the platform

Manage & Adopt Pod

CoE, Support, License Management, Business Engagement



Capgemini's Boost Library

Our boost library is a series of pre-built components and quick start apps designed as a solution accelerator, which we can then tailor with you. Along with our Compliance Centre and development wikis, ensuring rapid, and consistent development & deployment.



Ready to EmPower business and IT with the Power Platform? Get in touch.



Partner credentials

As a Managed Gold Certified Partner with Microsoft, Capgemini offers customers a unique set of advantages with a presence in over 40 counries, five continents, and supported by more than 24,000 skilled Microsoft professionals.

Get in touch

Heather Ostojitsch

Head of Power Platform Advisory heather.ostojitsch@capgemini.com

Paul Harrison

Head of Microsoft Applications paul.harrison@capgemini.com

About Capgemini

Capgemini is a global leader in partnering with companies to transform and manage their business by harnessing the power of technology. The Group is guided everyday by its purpose of unleashing human energy through technology for an inclusive and sustainable future. It is a responsible and diverse organisation of 270,000 team members in nearly 50 countries. With its strong 50 year heritage and deep industry expertise, Capgemini is trusted by its clients to address the entire breadth of their business needs, from strategy and design to operations, fueled by the fast evolving and innovative world of cloud, data, AI, connectivity, software, digital engineering and platforms. The Group reported in 2020 global revenues of €16 billion.

Get the Future You Want | www.capgemini.com