

# LOW CODE ADOPTION ACCELERATOR

**Accelerate developing using a Low Code** application platform to modernize legacy processes and deliver new, digital solutions at lightning speed.

Leveraging **Microsoft Power Platform**, your company will develop a strategy of **adopting Low Code in this accelerator program**. We will assist you in this journey that addresses the needs of governance, standardization, adoption and operation of these technologies.

## What is it?

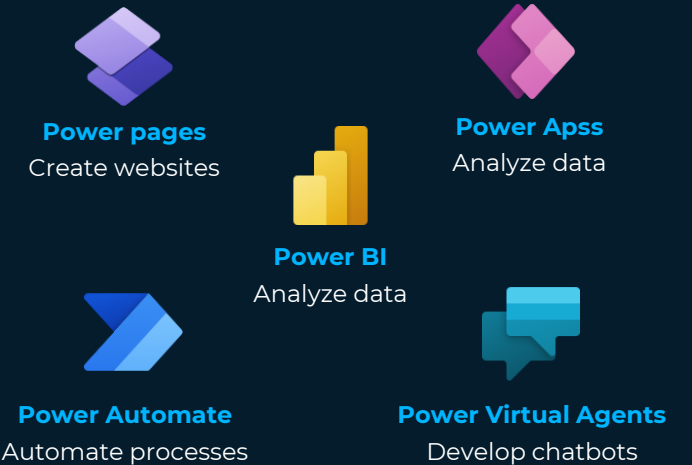
Improve your business processes and start modernizing and creating newer solutions at speed.

The Low Code accelerator helps you to use existing resources to deliver new solutions by onboarding teams to use a Low Code platform, setting up governance, building a culture of Low Code development and creating ready-to-use templates and app components. The goal is to deliver flexible and reusable solutions that can evolve easily over time.

You will achieve major productivity gains creating production-ready apps in shorter time by reusing certain functionality.

## About Plain Concepts

Plain Concepts, founded in 2006, has developed more than 2,400 projects. We help companies adopt new technologies deploying disruptive advances such as: Artificial Intelligence, Big Data, IoT, Virtual/Augmented Reality, Cloud Computing, Blockchain and Robotic-based services. The company has over 450 experts and is present in Spain, USA, UAE, United Kingdom, Germany, The Netherlands and Australia.



Think of a Low Code accelerator as a **core knowledge platform** in your organization. It will provide a clear **vision** for use of Low Code in your business strategy and gain **insights** and **learnings** from past initiatives. It can drive **revenue**, create cost **efficiencies**, enhance customer experience, and give you a **competitive** edge.

A Low Code accelerator is used to bring a diverse and knowledgeable group of experts within the organization together to **develop best practices** for the rest of the team to follow and start **designing apps using Low Code**. It has a **support** function that aims to increase the productivity of the **developers and other professionals** while maintaining consistent governance. With the Low Code CoE set up, you can take a breather and assure their digital goals continue to actualize.

## What BENEFITS will you get?

- **Discover** and **unlock** the full end-to-end **Low-code potential** and **improve understanding** of how to leverage **Power Platform** in your organization.
- Assess your **Low Code capabilities** and **needs** and create a tailored plan or roadmap to help you **accelerate** and repeatedly **sustain value delivery**.
- **Build Low Code solutions** to support business needs and modernization.
- **Reduce development time & expertise needed** – Empower employee developers to create their own software, automated processes, and applications while significantly reduce the time, training and expertise needed to create fully functional solutions.
- **Speed** – Apart from a quick, simple development process, low infrastructure and experienced resources requirements, a Low Code/no-code approach improves your processes and speed up product delivery.
- **Visual development & customizations** – Easy-to-use development interfaces, such as drag-and-drop, are used to allow developers and non-technical users to create applications that are best suited to their needs modify the code themselves.

See MORE BENEFITS in the next page



## Why a Low Code introduction & adoption accelerator program?

Accelerate the journey towards Low Code and manage it at scale. Bridge the gap between executive decision making and Low-code implementation.



**Coordinate Low Code efforts across the organization.** Drive Low Code initiatives. Scale development efforts and make it accessible to every function within the company.



**Governance & Standardization** bring in the necessary standards for practices, processes and approach to Low Code within the organization.



**Create and implement a unified Low Code strategy** for the business within the organization.



**Mass Adoption** spur internal adoption for Application Development & Delivery (AD&D).



**Faster Time to Market.** Acts as a catalyst by experimenting and evaluating MVPs and rolling them out fast to larger audiences.



**Innovation.** Champion innovations by experimenting with new and cutting-edge concepts such as Artificial Intelligence, Machine Learning, and Analytics, etc and incorporate them seamlessly into your internal apps.



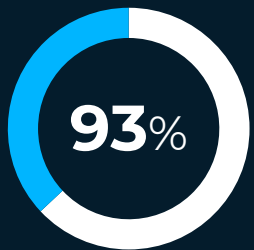
**Extended Development Capabilities.** Tackle the problem of meeting business' expectations of cost and timeline regarding traditional enterprise software development.



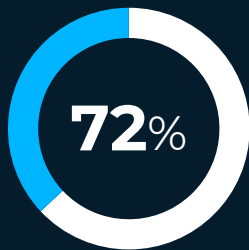
**Enable link and cohesion between individual areas** of the business and help consistent and efficient communication between stakeholders.

### What BENEFITS will you get?

- **Relieve pressure on in-house developers & the IT department** – Enable Low Code tools for your wider user base that allow them to create apps that help them. Reduce the workload on the IT departments, and end-users who are familiar with the company’s business processes.
- **Low Cost** – Enable users to create apps in less time, less cost and less need for trained developers. Low Code development costs a fraction of traditional coding, reducing IT spend up to 20%. Furthermore, implementing the right Low Code platform can boost productivity across the board, not just in IT.
- **Security** – Low Code provides a strong focus on security, vital when it comes to sensitive enterprise data.
- **User experience** – User experience with Low Code/no-code platforms is simple, with custom or default templates that don’t interfere with performance or functionality.



**93%** off low-code customers met business' expectations of timeline and budget\*



**72%** of users are developing apps with low-code applications in 3 months or less\*\*

\* Forrester  
\*\* Mendix

# Our approach in four phases in 1 to 2 months:

1

## Discovery & Assessment

Interviews across your organizational chart (business, IT, operations , etc.) to assess your Low Code maturity level, opportunities and requirements. Discovery and brainstorming sessions to explore the power of a Low Code and align its capabilities with your business opportunities.

- *“As is”, opportunities and requirements report.*
- *Power Platform state of use. Assessment.*



2

## Ideation, Prioritization, Envisioning & Roadmap

Ideation sessions to detect pain points, bring to light your challenges and identify high-ROI opportunities and use cases with short time to value. Define of a Low Code strategy and vision aligned with a roadmap for the identified and prioritized opportunities.

- *List of opportunities or initiatives prioritized by ROI and time-to-value.*
- *Prioritized roadmap, Low Code strategy and recommendations to rapidly and confidently advance Low Code maturity and adoption.*



3

## Target Architecture – Definition and Building Blocks

Assessment of your data architecture, evaluation of needs, individual target picture for future architecture, and implementation roadmap to harness the benefits of Microsoft Power Platform.

- *Conclusive evaluation report, target picture for future architecture and clear implementation roadmap.*
- *Current status and guidelines on business-IT relationship framework.*



4

## Results, Outlook & Next Steps

Final presentation, conclusions and findings with your business, IT, leadership and decision-makers stakeholders. Train key people and units on Power Platform. Provide outlook on further and roadmap developments. Define and align next steps.

- *Communication and training sessions for presentation of results, best practices and guidance for implementation and operation.*

