

POWER PLATFORM

Enabling faster solutions through Low code

LOW CODE – MODERN **APPROACH TO** APPLICATION **DEVELOPMENT.**

Low-code platforms are a great way of turning ideas into impactful solutions by defining a new approach to digital transformation with modern application development or process automation capabilities. They provide both professional and non-professional developers with the ability to collaboratively design, develop and deploy

> 84% of enterprises have turned toward low-code for its ability to reduce strain on IT resources, increase speed-tomarket, and involve the business in digital asset development*.

FORRESTER[®]

*Large Enterprises Succeeding With Low-Code: A Forrester Consulting Thought Leadership Paper Commissioned By Appian March 2019

applications using existing building blocks such as templates, business rules, tables, user interfaces or connectors, without the need to write code.

Low code platforms are an effective way of improving processes, driving digital transformation, and addressing business problems specific to any given industry, segment, or user group. With low code platforms, application development can be significantly accelerated and can be performed directly by the employees that operate the specific processes. In this way, the development can be four to five times faster than the current methods, reducing the time-to-market and TCO significantly, enabling meeting business objectives in reduced timelines and enhancing collaboration between different lines of business and IT.

By 2024 75% of large enterprises will be using at least four low-code development tools for both IT application development and citizen development initiatives*

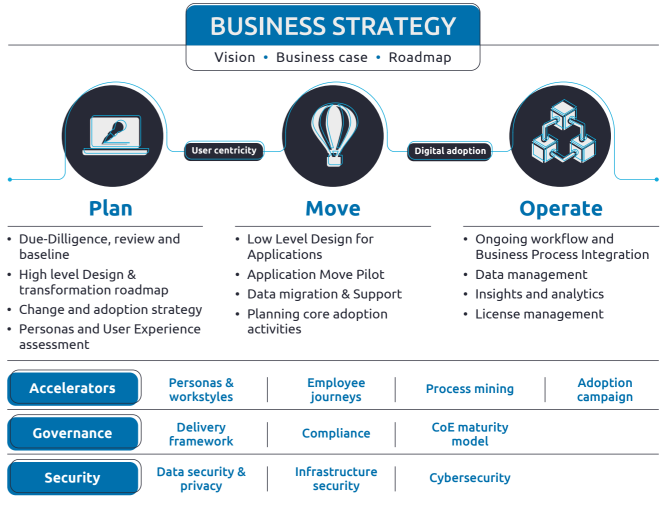
Gartner

*Gartner 2020 Magic Quadrant for Enterprise Low Code Application Platforms

WHAT DOES **CAPGEMINI'S POWER** PLATFORM SERVICE **OFFER**?

To help our customers meet their business objectives, Capgemini has developed a comprehensive offer based on the industry leading Microsoft Power Platform low code solution, which combines Microsoft's best in class technology with user experience, security, and data governance policies, to bring out the very best of the Microsoft Power Platform components and provide the most value to our customers.

Our unique end-to-end approach is built by combing three main offer components: Plan, Move



and Operate. This not only helps to identify best strategy toward the Power Platform from the business and user perspective, but also assess and identify key improvement areas, build, migrate, and implement apps, automations, or dashboards. In addition, it also supports the ongoing operations with our unique COE model.

Capgemini's rich experience in transformation projects includes Power Platform transformations, both from the perspective of migration from legacy solutions such as Domino Notes, SharePoint Workflows, Nintex and solving new business challenges. Within these successful transformations our customers have found very high standards of service, increased productivity in addition to improved levels of user experience for their employees.

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iance	CoE maturity model		-
ucture rity	Cybersecurity		



HOW DOES CAPGEMINI DELIVER?.

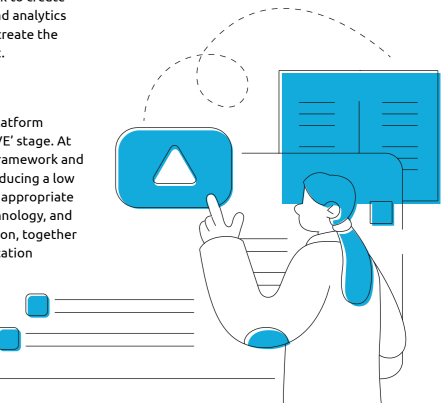
With Capgemini's Plan-Move-Operate model, we bring our unique capabilities which will help your organization to discover transformation opportunities, build a CoE structure to enable anyone in your organization to build applications using low code – all with correct governance and security, and run the new environment.

PLAN

Capgemini understand the needs and complexity of most organizations today compound the difficulty of any workplace transformation program. As such the first step of each engagement is focused on accurate strategy definition, which will set the direction of all future work. In our 'PLAN stage, we collaborate with our customer to design the new digital experiences by conducting detailed due diligence, create high level transformation roadmap and design proper change and adoption strategy to align with the needs of various personas in Your organization. We use the service design framework to create user journeys, use process mining and analytics capability to identify use cases and create the foundations for future development.

MOVE

The journey to a successful Power Platform transformation continues with 'MOVE' stage. At this stage we execute our delivery framework and detail development activities by producing a low level design document, defining the appropriate development methodology and technology, and executing a pilot of the future solution, together with proper adoption and communication activities.



OPERATE

Capgemini understand the importance of developing the right solutions to solve true business problems. Of Equal importance is making sure that the changes remain, and low code concept continues to grow in the organization. To address this Capgemini establishes an agile Center of Excellence (CoE), that focuses on the ongoing workflows of the new improvement opportunities, coordinates Power Platform developments, maintains Power Platform applications, drives license management, manage and train citizen developers and keeps alignment with your IT department strategy. The CoE structure can be adjusted to the number of business process, applications and number of end-users required for CoE team support.

In each stage of the engagement, it is crucial for us to keep alignment with all the key stakeholders to make sure that all the desired outcomes are in place. We address that with our design thinking workshops, regular sprints and continual alignment, to seek a solution that will meet all the core business requirements.

POWER PLATFORM TECHNOLOGY USE CASES

The Capgemini Plan-Move-Operate approach for Power Platform transformations, helps identify and develop improvements which are tailored to the needs of your Organization and its Personas. With our rich library of accelerators and use cases, these journeys are more efficient and effective.

Below, you will find example use cases, that may inspire your business transformations.



Improving recruitment processes with Power Automate

Improve efficiency and productivity of the recruitment process



More efficient Invoice management with Power Automate, Power Apps and AI Builder

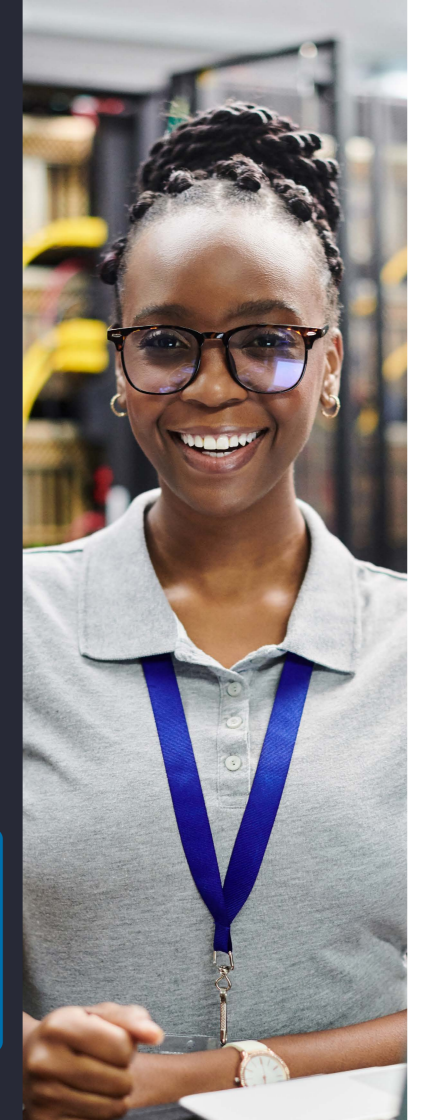
Simplify and automate the invoice management process.



Effective Power Platform governance with Center of Excellence (COE)

Engage citizen developers and effectively manage new apps.





Capgemini's advantages of the Power Platform solution include:

 Integrated part of our comprehensive portfolio: Capgemini's Power Platform solution is an element of our Connected Workspace services which is part of our Connected Employee Experience



Recent analyst reports affirm both the current strengths of Capgemini's Connected Employee Experience portfolio and its steady evolution over the past few years.





Named a **Leader** in Avasant's Radarview™ report for Digital Workplace Services 2021. Positioned as a Leader in NelsonHall's NEAT evaluation for Advanced Digital Workplace Services for 2019, 2020

and 2021.



portfolio. We have considerable expertise with strategy, assessment, and deployment of every facet of end user transformation, and we offer both project-based consulting and managed services.

- Strong Alliance with Microsoft: Capgemini has more than two decades of partnership with Microsoft. We have thousands **15,000+** of Microsoft Certified Professionals (MCPs), 22 Gold Competencies and Specializations. We blend our consulting and domain expertise with Microsoft's technology to transform end user experience
- Sector-specific expertise. We are serving enterprises of all types and sizes in every industry such as financial services, healthcare, energy & utilities, manufacturing, retail, government, technology, education, transportation, and more, we would be happy to share references based on your request.
- Industrialized approach. Our proven methodologies are consistent, based on industry best practices, and implemented for largest enterprises on the globe. We help consolidate infrastructure, vendors, and workstreams to cut costs and eliminate waste.
- Integrated sustainability program. Our service offerings are based on sustainability, they manage risks, maximize environmental stewardship, and identify new business opportunities while improving both business and environmental performance.





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 organization of 325,000 team members in more than 50 countries. With its strong 55-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, fuelled by the fast evolving and innovative world of cloud, data, AI, connectivity, software, digital engineering and platforms. The Group reported in 2021 global revenues of €18 billion.

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