

Power Platform Center of Excellence: 6 week implementation

We'll handle all aspects, including evaluating your Power Platform Tenant based on governance guidelines and implementing the governance solution.



Making technology work





Business contexts

Peripheral and core automation



Value from technology

Enterprise architecture





- Construction (EPC/AEC/Realty)
- Energy, utilities, and infrastructure
- · Professional services
- Manufacturing
- Education and non-profits



Representative solutions

- Customer engagement
- Work and operations management
- Leveraging data



Technology expertise

- Business Applications
- Data & Al
- Cloud









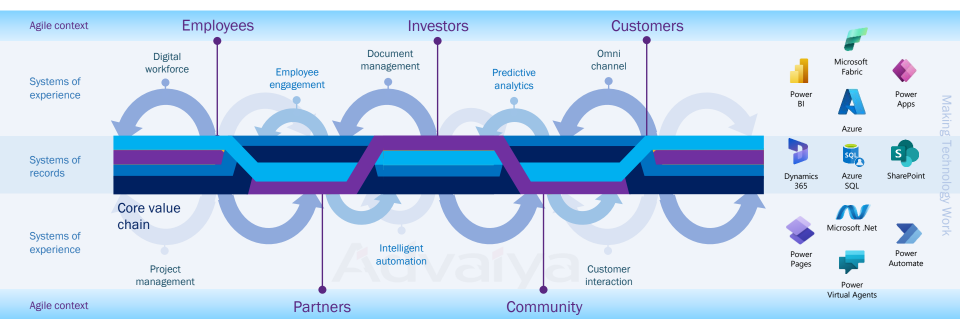




Peripheral automation

- Accelerate the digital transformation journey with minimum distraction and disruption.
- Scale and adapt to changes in core systems
- Robust, reliable core systems with agile elements

- Optimize workflows and reduce manual tasks
- Break down silos and encourage team involvement
- Work with new tech and AI innovations





Making technology work

Realizing value

- Enterprise architecture-based core and peripheral automation
- Rich repertoire of intellectual assets
- Al-enabled teams and development
- Comprehensive decomposition of business needs and technical execution steps
- Robust talent management

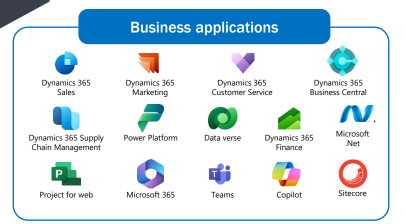


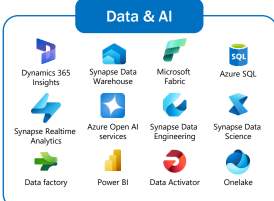
Driving benefits

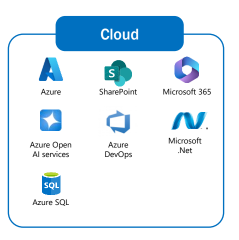
- Reliable project execution and delivery
- Faster and deeper technology adoption
- Better value from existing technology investments
- Extensibility and upgradability
- Accelerated digital transformation journey with minimum distraction and disruption.

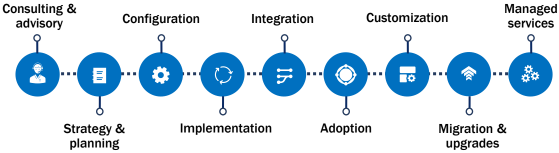


Advaiya expertise and engagement areas











Advaiya's approach to define Power Platform Center of Excellence

Challenges

- The absence of clear usage guidelines for low-code, no-code leads to potential misuse and the proliferation of difficult-to-manage applications.
- We need governance, operations, and monitoring services to facilitate structured scale, adoption, and consolidation, with the aim of democratizing app development for citizen developers.
- Citizen involvement and collaboration play a crucial role in fostering the expansion and acceptance of the Power Platform.

Ideal Solution

- A thorough CoE readiness assessment will aid in developing a developer playbook for both IT and business users.
- Our CoE assessment consulting service aids in the strategic design of a Power Platform Center of Excellence (CoE). This process involves thorough considerations of enterprise architecture, security, IT controls, and the organization's operating model.
- Our consulting service assists in developing a training plan tailored for businesses, with a 'train first and build next' approach.

Desired Outcomes

- Establish clear role ownership to strike a balance between independence and responsibility.
- Establish and maintain reliable governance processes and controls.
- Provide solutions and services efficiently and promptly, maintaining a competitive cost structure.
- Facilitate collaboration and harness the most up-to-date tools and technologies.
- Ensure the platform environment's integrity and availability in accordance with IT standards and policies.



Power Squad

- The Power Squad works on defining vision, scope and objectives, followed by installing the CoE starter kit. The team spread awareness and elevates the Power Platform adoption by accessing the current environments, identifying gaps, setting up governance models and establishing community within your organization.
- This includes workshops sessions like App in a day, driving use case development for MVPs (most viable product), conducting trainings and setting up the environments.
- The group envisions and develops new use cases, crafts a detailed roadmap aligning with business priorities, and nurtures an internal app developer community for continuous expansion.





Benefits of Power Platform CoE:

- Enhancing the skills and competencies of employees by providing training and mentoring opportunities.
- Improving the quality and consistency of products or services by standardizing processes and methodologies.
- Fostering innovation and collaboration by creating a culture of learning and sharing knowledge.
- Reducing costs and risks by optimizing resources and avoiding duplication of efforts.
- Increasing customer satisfaction and loyalty by delivering value-added solutions and exceeding expectations.













CoE: 6-week implementation plan

Week 1

- Discovery sessions to define vision, scope, and objectives of the CoE.
- Identify the key stakeholders, roles, and responsibilities.
- CoE starter kit installation and configuration.

Week 2

- Assess current state of Power Platform adoption and maturity.
- Identify gaps, risks, and opportunities for improvement.
- Define governance model, policies, and standards for the CoE.
- Identify the champions within organization
- Create training plan and adoption strategy.



CoE: 6-week implementation plan

Week 3

- Environment Setup for development, testing, and production.
- Implement security and access controls.
- App in a day for citizen developers and administrators.
- Conduct workshop on identified use cases for design and development strategies.
- Create 2 use cases in development environment (MVPs).

Week 4

- Training on COE kit covering administration and governance scenarios of power platform.
- Setup best practices and strategy for maturing the processes to enable diverse use of power platform.
- Improving the use case developed in week 3 for better seamless experience for users by integration some real insights or Al.



CoE: 6-week implementation plan

Week 5

- Solution envisioning workshops aimed at discovering the next set of use cases and creating a plan to optimize, automate or digitize processes while fostering improved collaboration.
- Development of new use cases (2 new).
- Create the detailed roadmap leveraging power platform in context to organizing business and priorities.

Week 6

- Nurture the app developers within organization, define adoption strategy.
- Setup Power Platform Hub (internal community) planned to expand continuously.

Power Platform Center of Excellence



Continuous engagement (ongoing)

This structured approach establishes a comprehensive governance model that supports ongoing development, compliance, and effective use of the Power Platform.

Advaiya team

- Solution Architect: Specialists guiding the setup and customization of platform solutions.
- Engagement Manager: Manages project schedules, deliverables, and team coordination.
- Quality Engineer (as applicable): Ensures that product meet the required standards of quality, reliability, and performance.

Governance structure components

- CoE roadmap monitoring
- Ensure compliance
- Implement best practices
- · Processes and testing
- Management of environment
- Review sessions
- Library of reusable components
- Training and development
- Idea generation sessions

Client's team

- CoE lead: leader ensuring alignment with business objectives.
- App makers: manages and supports the community of internal developers
- Business users: Specialists providing insights and requirements based on business needs.
- Quality Engineer (as applicable): Ensures that products meet the required standards of quality, reliability, and performance.

Our presence



Visit: www.advaiya.com | peripheralautomation.com | advaiya.ai



The Advaiya advantage



Project management

- Comprehensive decomposition of business needs and technical execution steps
- Integrated opportunity, project, backlog, and performance management.
- Kanban based tracking



Al enabled

- Team members trained on latest Al tools
- Active incorporation and embedding of Al based use cases in solutions



Enterprise architecture

- Platform best practices for extensibility and upgradability
- · Utilizing existing tech investments
- Peripheral automation approach and phased execution



Talent management

- Right teams for the right projects
- · Team continuity and seamless handover
- · Scalability on demand



Quality processes

- Process checks and metrics
- · Audits (internal and external)
- Release management



Intellectual assets

- · Growing library of accelerator components
- Comprehensive leverage of Microsoft learning and certification program
- · Comprehensive CPE program