PLATFORM ENGINEERING ACCELERATOR INNOVATION ON MICROSOFT AZURE

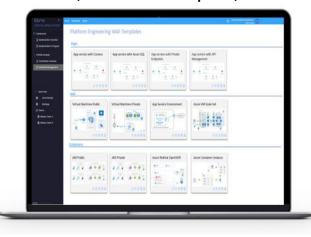
Accelerate development cycles by empowering developers to consume services through a dedicated self-service portal. By scaling engineering capabilities via automation, customers eliminate friction and costly delays between infrastructure, operations and development teams. This strategic goal is achieved by removing complexity, variability and administrative overhead in favor of curated access to capabilities that enable developers to deliver software faster. Contextualized for business objectives and technology preferences, InCycle's accelerator provides a flexible solution to fast-track implementation by leveraging proven technology, practices and services.





Digital innovation is strategic and challenging. To that end, InCycle packages 20+ years software development experience and Azure expertise to help customers leverage platform engineering to accelerate software delivery. Automating "golden path" frees engineers from infrastructure complexity and ensures the "right way" is also the easiest way.

Point and Click "Golden Paths" (Contextualized templates)



MODERN DEVELOPER PORTAL

1. Push Button Deployment

Click a button to create a project with repo automatically configured on Azure DevOps and Cl already running for the first build.

2. Embedded Standards

.Net or Java? Azure Serverless instead of Kubernetes? Security, Policy and Governance? Customize templates with preferred technology and best practices baked-in.

3. Platform & Developer Teams

Ideal for platform teams, but consumed by developers. Developer portal easily evolves to match changing requirements.

Azure WAF Template Elements (sample)



Reference / Target Architecture

Reference architecture including Infrastructure as code, repos, vision diagram, promotion environment definition, prerequisites, etc. for workload category



Governance & Security Policy Requirements

Associate governance requirements, approvals, polices, security details, RACI, RBAC, etc. for workload category



Development and Delivery Process

Delivery process definition and artifacts, including CI/CD pipelines., decimation, approval gates, unit testing process, code scanning, packaging, etc. for workload category



HA/DR Business Continuity Plan

HA / DR Architecture recommendations, process, documentation to achieve SLA for workload category



Migration / Modernization Backlog

Migration / Modernization backlog for tracking modernization process. including work items, effort estimates and milestones for workload category



"InCycle's **Platform Engineering Accelerator** provided both the expertise and tooling to not only jumpstart our PE project, but also ensure we had a sound business and technology strategy to match!"

VP, Apps & Platforms

Leading Engineering Company





GET STARTED

Accelerate your platform engineering strategy today!

Contact us at: info@incyclesoftware.com or visit our website at: www.incyclesoftware.com to learn more. Call 1(800) 565-0510 for immediate assistance.











InCycle is an award-winning digital transformation company. Recognized for industry leadership and customer impact, InCycle has been a Microsoft Partner Award recipient for six consecutive years (2017-2022).

PLATFORM ENGINEERING ACCELERATES SOFTWARE DELIVERY

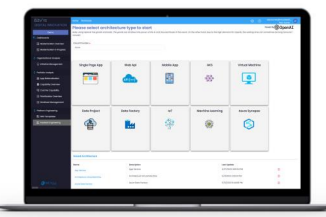


The goal of platform engineering is to accelerate software delivery by:

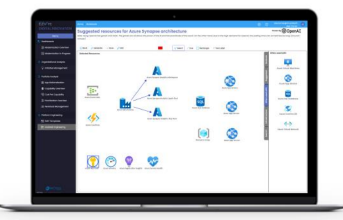
- Improving developer productivity
- Freeing up Ops/infrastructure teams and bottlenecks
- Providing "self-service" automated architecture and development environments



Architecture Types



Al Assisted Engineering



For Developers

Automating "golden path" frees engineers from infrastructure complexity and ensures the "right way" is also the easiest way. This provides developers with a solid foundation and pre-built components that accelerate development. Developers can leverage these resources and automation tools, to streamline their work and reduce the time and effort required to build applications.

For Architects

Modern architecture includes leveraging AI to assist AE for architects and dev teams to leverage an AI driven design canvas in order to create standardized template for an organization template library. It generates infrastructure as code, it generates deployment pipelines and make suggestion on what/which technologies you may want to use. In turn it accelerates design, architecture and deliver of developer templates (and IoC).



Packaged Service—Contextualized for business objectives and technology preferences, InCycle's **Platforming Engineering Accelerator** provides a flexible solution to fast-track PE implementation through proven technology, practices and services.

Microsoft Partner Gold Application Development Gold Data Platform Gold Data Application Microsoft Microsoft With Application Service Microsoft Partner Advanced Specialization Modernation of With Applications on Microsoft Acure Gold Data Platform Gold Development Gold Developmen

InCycle is an award-winning digital transformation company. Recognized for industry leadership and customer impact, InCycle has been a Microsoft Partner Award recipient for six consecutive years (2017-2022).

GET STARTED

Accelerate your platform engineering strategy today! Contact us at: info@incyclesoftware.com or visit our website at: www.incyclesoftware.com to learn more. Call 1(800) 565-0510 for immediate assistance.









