

"Enablement® enables your software assets and let you build IT Processes without doing any coding."

Rajesh Gupta President Advent Business Company, Inc. CMMI III, ISO 9001

Enablement® is a framework that implements your IT Processes once you whiteboard them.

Enablement's Benefits Summary

Benchmarks	Conventional Software Development	Enablement®
Time	Months	Days
Cost	High cost for implementation	No cost
Personnel Retention	Continue recruit, hire and train the personnel	Retain the experienced personnel with existing software systems skills
Security	Compromised Security - As information is shared with BA, Tech Architects, QA, and Developers	Security is not compromised as no need to implement processes
Functionality Sharing	Cannot share/sell the existing functionality	New revenue stream by sharing
Monitoring	Limited to one system	All systems. End to end
Access Control	Highly decentralized	Centralized at enterprise level
Utilization Control	No control	Controls - Computation Power, Memory, Bandwidth and Threads
Training	In-depth training for multiple system is required	Basic training of Enablement®
QA	Separate QA is required along with UAT	Only UAT is required
Risk	High with new development	Very low as it leverages existing tested IT assets



NETWORKING

The end-users do not have to worry about configuring the software assets (their technology, location, connections end points, mapping of any input/output parameters etc.). Let you monitor the end-to-end processing, provide inputs when required and approve/reject any user task.



SECURITY

Based on role and authority of use, end-users can review functionality of their software assets, inputs they need and outputs they generate for assigning them to their workflow. Process owner can delegate who can watch, update, delete, execute or schedule processes.



CLOUD SERVICES

Enablement® provides inter-cloud portability of services so agency can leverage more than one cloud provider seamlessly and get the benefits of increased competition and get ultimate scalability, fault tolerance, high availability and 100 % continuity of operations.



WORKFLOW

Once the software assets are referenced to their workflow steps, the Enablement® implements the process in the real-time and the process is immediately ready for the execution. The end-users then can execute the process immediately or define a schedule.

you can check the process outcome via dashboard monitoring that Enablement® provides and adjusts the process to get the desired outcome, add any dependencies, add user approval steps etc. and when they are satisfied with the process, they can follow the procedure for prod deployment. The prod deployment can be done with a click of button once it is approved.

ASSETS DISCOVERY

CONFIGURE REPORTS

SECURITY & ACCESS

IN-HOUSE/CLOUE

MANAGED SERVICES



Ultimate Features of

Enablement®

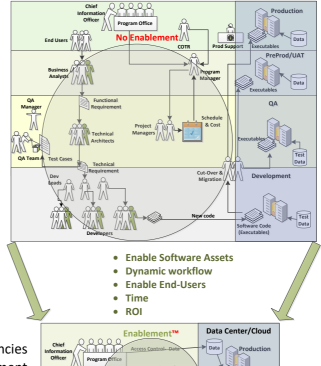
Enablement® provides a responsive web-based interface which enables you to control advance features such as — **Controlling Threads, Imposing Service Dependencies, Applying Business Rules, Scheduling Execution Time, Configuring SLA, End-to-End Monitoring, and Resolving Data related Exceptions.**

With **Enablement®** you can authorize (Approve/Reassign/Reject) tasks and **track end-to-end Transactions and Transaction Status** at each Stage within a Process.

Advent's **Enablement**® enables end-users* to:

- ✓ Orchestrate new workflow
- ✓ Update existing workflows*
- ✓ Reduces the total cycle time
- ✓ Avoids redundant layers
- ✓ Prevents miscommunication
- ✓ Incomparable cost saving
- * Without requiring any software development skills

Enablement® also automatically makes Federal Agencies compliant with Clinger–Cohen Act, 1996; Government Performance and Results Modernization Act (GPRAMA), 2010 and Federal Information Technology Acquisition Reform Act (FITARA) 2014.



Why is Enablement® the best choice for managing workflows?

Enablement® overcomes the following Challenges which no other software product fully complies:

<u>Changing Business Processes</u> – Authorized users can build new processes or update existing processes without performing any coding or mastering development skills.

<u>Authority over IT Assets</u> – Provide availability of IT Assets; provides interoperability and eliminates platform compatibility issues.

Scalability - Provides vertical as well as horizontal scaling.

<u>Portability</u> – Automatic deployment of the processes to conventional data center or cloud in real-time, based on the load condition.

Transition to the cloud – By enabling your IT Assets/Software Systems at granular level.

For more information about Enablement®, contact us at: Info@AdventBusiness.Com

