Enterprise Software Deployment





Select

Automate key stages in the process of aligning your organization and teams in the strategy, evaluation and selection of an enterprise software application and vendor.



Deploy

Bring automation to the deployment lifecycle of an ERP implementation. Including PMO process automation, requirements gathering, global and local design, change management and project health/risk.



Manage

Apply always-on automation to the collection of business requirements for every business process in the organization. Ensure maximum levels of adoption for ERP investments, while streamlining the upgrade and migration lifecycle. Over 75% of ERP and enterprise software deployment programs fail to meet their expected outcomes and return on investment.

Our automation platform, ThinkTank, enables leaders of software deployment programs to digitize and standardize the selection, deployment, and ongoing management of these mission critical initiatives.

Sthinkfork = 1	III No App. 22. Unidentities	۵.
	Finance English the Links of the State of th	Netifications
SAP SAMANA Public Cloud EDC Questionneire	B MASS () INT THIN () Algorited 2)	Nor Instance
All Day Andrey	USE X EARDA X UK X BADL X ANNO	National Million requested source collaboration on the question signature. While the free descriptions within attion information description planation precipionalisms'
eccut		Insolatilia na universamino una sina qualita se a serege Sobie nel nel nel sere en en pinche la fin gli sinoch il seret clenne geregette to docure: Agente beng to statut
C Im I Dress Functional		Darbite frank kan jewe advette france Racher (1971) Station (1971) Pharlianites
Interest for the second	De you have additional Gri. Accounts to be added? Serbanese mandre creation of Charlo anguat any physical same a separat any became piling within	Anc door
o non i France	Be "denotes that is a series in paper. In paper is the series of anti-indicate denotes and the series of the	
0 I	v DLAccourts ups	Betty Decker for
		Trackity The provide indexes
	MacBook	

- Digitize your methodology
- Standardize delivery templates
- Engage and guide all stakeholders through the deployment lifecycle
- Reduce cost of stakeholder engagement across the deployment lifecycle
- Speed design requirements gathering by 40%+
- Eliminate project risk and cost of quality 15-20%

Copyright © 2021 Accenture. All rights reserved.

Contact: thinktank@Accenture.com



Product Features



Digital Methodology – establish a private, virtual workspace for managing client engagements across the deployment lifecycle by embedding firm methodology into repeatable, digital apps.



Automated Requirements Gathering – real-time engagement and asynchronous selfguided forms to collect and prioritize business requirements. Incorporate prototypes into the process to accelerate delivery and reduce overall adoption risk.



Digital Risk Management – automate the steps needed to engage key audiences in your implementation to proactively identify and mitigate risks.

ılı.

Insights & Analytics – collaborative change impact and readiness assessments resulting in quantitative data needed to drive adoption of the solution.



API, Report & Export – for automated creation of key project deliverables, aggregation of requirements and data, and automated export to enable efficient app configuration.

Key Capabilities



Engage global, distributed teams

- Set expectations and understanding
- Deliver self-guided
 requirements
- gathering for global and local design
- Engage in real time or asynchronously



Analyze data by demographics

- Allow representatives from each demographic to contribute in parallel
- Empower representatives to respond on behalf of one or more demographics
- Automatically compile input into a client deliverable dataset



Automate processes & enable digital sign-off

- Collaboratively define golive criteria
- Automate change readiness and impact assessments
- Deploy continuous
 improvement forum