CHANGE IMAGINED. CHANGE DELIVERED

InfOSyS | Agile & DevOps Services





Murmuration is a phenomenon that results when hundreds, sometimes thousands, of starlings fly in swooping, pivoting coordinated moves through the sky. Always in agile unison. And with remarkable ability to maintain cohesion as a group in highly uncertain, changing environments. An inspiration, from nature, for the agile enterprise.

Delivering For Fast-Forward Business

To overcome the challenges of constant market change, businesses must be 'changeable' too. This means having the agility to spot and seize opportunities fast, introduce new products on demand, revamp business processes, and create new business models. The only way for companies to be able to do all this is by continuously improving their innovation cycles and

supporting them with people-amplifying technologies. Clearly, business and enterprise IT together must deal with a big part of the challenge of boosting enterprise agility.

DevOps and Agile, when integrated to work at enterprise scale can empower CIOs to drive continuous delivery in support of the high-performing enterprise's need. Our Design Thinking-led approach to enterprise agility helps you drive Agile & DevOps adoption in an integrated way, taking an end-to-end view of the value chain, guided by Lean principles. We help you systemically make the changes through rapid iterations, enabled by intelligent automation.

Unlock Efficiencies And Innovation From Change. Faster

Prioritize



We help you spot the biggest opportunities ahead and to clearly articulate problems in your IT and process landscape that's preventing business from achieving its goals. We then help you solve them in a rapid, iterative, innovative and differentiated manner using Design Thinking and our maturity models. Design Thinking facilitates empathy-building and collaboration between business and IT organizations, development and operations, and between users and providers. The Agile and DevOps maturity models help analyze the current state, prioritize and create the roadmap for target state.

Adopt



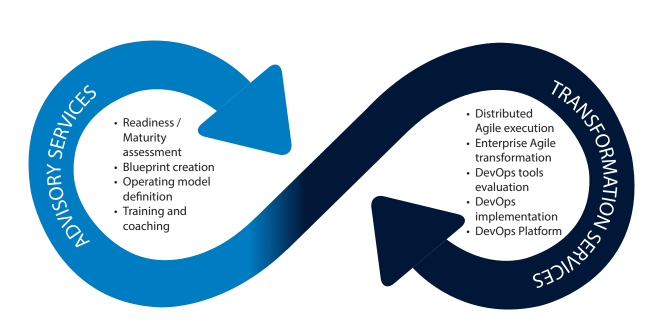
With Infosys you get the benefits of integrating Agile and DevOps to amplify value. This brings about alignment between business and IT, while also bringing a deep focus to alignment of development, quality assurance (QA) and operations. Ensuring both Agile and DevOps work seamlessly at enterprise-scale.

Accelerate



As part of our people+software delivery model, we bring with our services, the advantage of Infosys DevOps Platform complemented by Al-driven insights presented through a unified metrics dashboard catering to persona-based views. We also have our ready to use plug-ins, utilities, reference CI-CD pipeline, an agile ecosystem and a robust partner network that help accelerate realization of business outcomes, faster. This in turn amplifies the potential of your people to 'get in right the first time', learn and recover quickly from failure, create high-productivity workflows and drive rapid innovation.

From advisory to transformation and execution...



...Count on our integrated services to help you navigate the agile and devops lifecycle

Assessment

We assess your value chain across Build-Plan-Run and operations landscapes to determine the Agile and DevOps readiness and maturity. This includes an assessment of your application portfolio and tools repository. The evaluation sets the direction for the strategy formulation and execution to follow.

Strategy

We chart an enterprise-scale Agile and DevOps transformation strategy and blueprint for your business based on our assessment. Defining the operating model to execute the strategy is a critical outcome at this stage. This is built while finely balancing efficiency parameters with capacity for growth and innovation.

Coaching

Our certified Agile Coaches enable your teams through training on new ways of working, mentoring them to fully embrace these changes thereby enabling them realize productivity benefits. This often entails augmenting existing skills with adjacent or new ones – so specialist skills are available to everybody that needs them. We offer training support to facilitate democratizing of knowledge and to deliver the required change.

Tool Setup and Integration

We evaluate, set up and integrate the tools required to support your Agile and DevOps transformation journey. This stage involves the creation, validation and iteration of proofs of concept to arrive at the optimal tools portfolio and integration plan.

Implementation and Scaling

Implementation, in addition to delivering a coordinated set of DevOps processes, tools, systems, training, governance structures, performance metrics and organization structures, also facilitates continuous improvements and managing organizational change. We also help clients scale agile initiatives using industry models such as SAFe and leverage Infosys DevOps Platform for enabling larger adoption of Agile and DevOps across the organization.

We bring to your business the expertise, experience and collaborations that count for enterprise agility

9000+ Certified Agile professionals and 500+ DevOps experts

20,000+ Agile-trained professionals

10,000+ experienced CI-CD professionals

Cumulative experience from 1000+ Agile and

500+ DevOps engagements

20+ Agile training and certification programs

Ready-to-use pipelines and plugins

RICH PARTNER ECOSYSTEM





























AND MANY MORE

We deliver value that matters most to our clients by implementing agile and devops integrated at enterprise scale













Only infosys brings you the advantage of integrated agile-devops approach and tooling to cater to heterogeneous technologies



Infosys DevOps Platform

brings the power of software to automate the work your people already do. It helps jump-start and accelerate the clients' DevOps adoption. When complimented with AI, it provides critical insights that further boosts the productivity of people. Bringing all the key DevOps practices and related tooling in one central platform, it caters to different technologies, acting as a great accelerator.



The Infosys Design Thinking-led approach

is an empathy based approach to drive collaboration between business and IT, enabling enterprises drive agility across the IT value chain. Viewing Agile and DevOps adoption in an integrated way maximizes the gains.



Infosys Center of Excellence (CoE)

brings relevant experience and learning from our rich Agile and DevOps ecosystem. Our CoEs and labs continuously work on new use cases and scenarios based on engagements with clients across business domains and technologies and play a crucial role in setting up Agile and DevOps ecosystem for our clients. Our CoEs work with the clients to bring in the right solutions where technology landscape is complex with co-existence of old and new technologies.



Getting started

Discover how the Infosys approach to Agile and DevOps can work for you (in 2-3 hours)

Review the value that Infosys can bring to your Agile and DevOps journey. Participate in a discussion to uncover capabilities and the potential path to value for your enterprise.

Ask for an Agile and DevOps value discovery workshop (in 1-2 days)

Value assessment to discover your current IT and business landscape, associated problem statements and identify tangible opportunities for value creation through adoption of Agile and DevOps practices.

© 2018 Infosys Limited, Bengaluru, India. All Rights Reserved. Infosys believes the information in this document is accurate as of its publication date; such information is subject to change without notice. Infosys acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. Except as expressly permitted, neither this

For more information, contact askus@infosys.com

prior permission of Infosys Limited and/ or any named intellectual property rights holders under this document.

documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the





