

To keep pace with today's dynamic, ever-changing marketplace, businesses too must become 'changeable'. This means developing the agility to quickly spot and seize opportunities, introduce new products on demand, revamp business processes, and create new business models. The only way companies can achieve this is by continuously improving their innovation cycles and supporting them with technologies that amplify the power of people. IT departments, clearly, need to play the lead role in boosting enterprise agility.

## The power of Agile + DevOps

As more and more companies consider a cloud-based infrastructure, they are looking for flexible and scalable enterprise class solutions that can address their evolving business needs. This requires an ERP implementation methodology that integrates agile practices with DevOps.

The reference implementation framework for Oracle products helps speed up the agile

assessment and release plans. Iterative boot camp based 'show-and-tell' approaches help the customer get a feel of the product without having to wait till the final deployment. De-risked and faster delivery using pre-configured solutions along with integrated solution tools and accelerators ensure improved usability and scalability of the SaaS application which helps drive business growth opportunities.

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

## Enterprise agility is easier said than done

### Challenges to enterprise agility

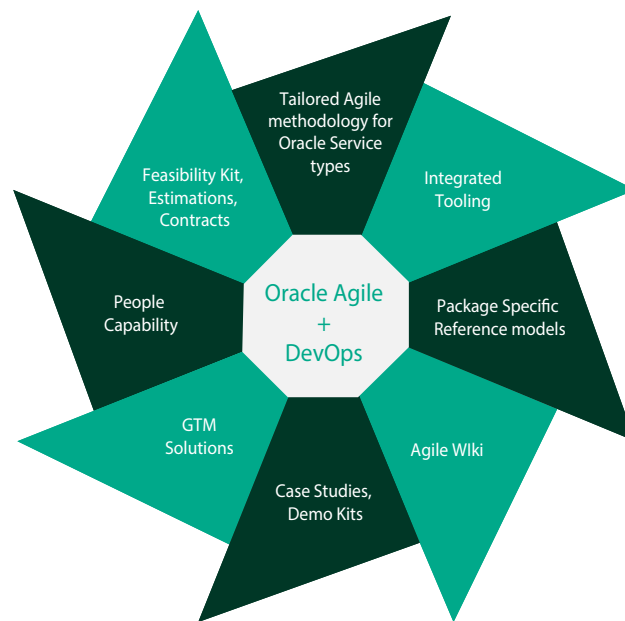
Variable speed in the organization	Incomplete view of systems
Inadequate stakeholder buy-in	Slow pace of changes in operating models
Difficulty in measuring outcomes	Fast moving technology disruptions
Doing agile versus being agile	Distributed teams

## Integrated approach

From advisory to transformation and execution, you can count on Infosys' integrated services to help you navigate the agile and DevOps lifecycle.

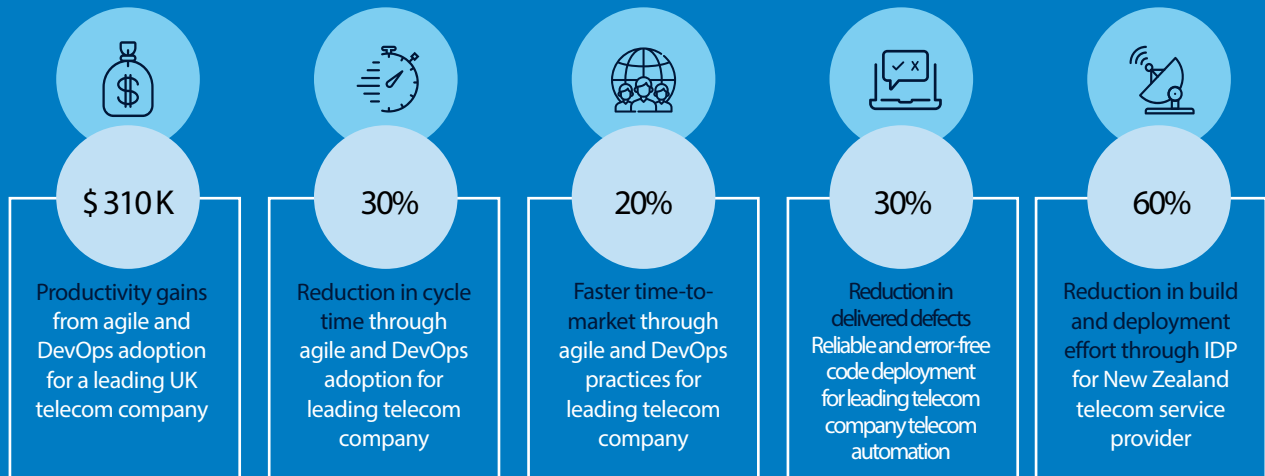


## Agile Ecosystem in Oracle: Key Components



## Success stories

From advisory to transformation and execution, you can count on Infosys' integrated services to help you navigate the agile and DevOps lifecycle.



## The Infosys advantage: Integrated agile-DevOps approach and tooling to cater to heterogeneous technologies



### The Infosys Design Thinking-led approach

This empathy-based approach to drive collaboration between business and IT enables enterprise agility across the IT value chain. Viewing agile and DevOps adoption in an integrated way maximizes the gains.



### Tailored agile methodology for Oracle Services

Service type variants such as implementation, rollout, upgrade, maintenance, and cloud implementation are an integral part of our methodology.



### Reference implementation framework for Oracle products

Product-wise user stories for all features, sequencing of the user stories, prioritization of the user stories, sizing of the user stories based on story points, reference sprint plan, and readily available capacity planning models help fast-forward Oracle implementation.



### Integrated accelerators

Pre-defined business solutions, pre-configured integrated solutions, configuration workbook for cloud products, pre-configured Oracle SaaS instance, and reusable assets.



### Infosys DevOps Platform

Harnesses the power of software to automate the work your people already do. It helps jump-start and accelerate DevOps adoption. When complemented by AI, it provides critical insights to further boost the productivity of people. Bringing all key DevOps practices and related tooling on one central platform, it caters to different technologies and acts as an accelerator.



### Infosys centers of excellence

Brings together 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 our work with clients across business domains and technologies. They also play a vital role in setting up agile and DevOps ecosystem for clients along related workspaces. Our CoEs also play a crucial role in bringing the right solutions to clients with complex technology landscapes comprising old and new technologies.

Infosys can help you accelerate agile and DevOps adoption in your organization. Write to us at [agile-devops@infosys.com](mailto:agile-devops@infosys.com) to know more.

For more information, contact [askus@infosys.com](mailto:askus@infosys.com)

**Infosys**<sup>®</sup>  
Navigate your next

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