

INFOSYS SAP TESTING SERVICES PORTFOLIO | | | | | | | |

As a trusted global SAP quality assurance (QA) advisor, Infosys helps clients accelerate innovation, maximize value realized from QA investments and enhance the overall business value.

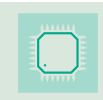


Why Choose Infosys for SAP Testing?





New Age Integrators Services, Partnerships, Products and Platforms, Operations



Reliable and Creative Consumer Centricity with High Resilience & Predictability



Outcome-based Pricing Guaranteed Value, Efficiency and Effectiveness

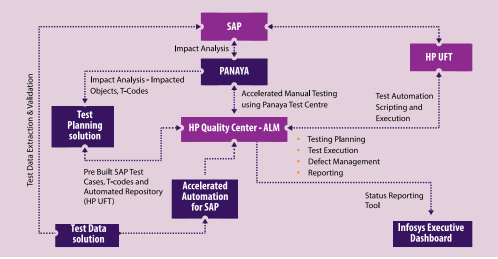


Co-Creation with Clients and Partners Edge Platforms, Startup Fund

- Dedicated SAP testing practice with 600+ SAP testing consultants
- Infosys Panaya CloudQualityTM Suite for SAP reduces the risk and effort involved in any SAP change. Through its Test Management features, it ensures optimization and brings in greater efficiency in the software testing lifecycle. Driven by crowd wisdom,
- this suite provides ERP and satellite landscape mapping
- Comprehensive solution development and joint implementation of solution with market-leading tool vendors like HP, IBM, Worksoft, CA-Lisa, TRICENTIS, etc.
- Proven TCoE approach for establishing a long-term testing organization across all package lifecycle stages from
- implementation, rollout and upgrades to support and maintenance
- Strong and long-standing alliances with SAP (Global Partner), HP, IBM, Worksoft, CA-Lisa, TRICENTIS, etc.
- Services delivered on the back of proven Infosys Global Delivery Model, alliances and robust test methodology powered by ASAP

Infosys SAP Testing Services Overview

Infosys SAP Testing Services provide a comprehensive suite of tools, processes and resource experts. Infosys' SAP Testing Solution is a custom-fit approach, designed to deliver the optimum solution to clients. It ensures greater reusability, efficiency and productivity along with reduced time to market. Our key objectives are increasing productivity, optimizing investments and delivering the best value per dollar with accelerated lifecycle automation.



Business Benefits

- Infosys Test Planning Solution reduces test planning and maintenance efforts by 30%-40% across implementation, upgrades, rollouts and enhancement programs.
- Infosys Test Data Solution ensures zero rework due to data issues and delivers "first time right" data sets for test execution. It reduces overall test data mining efforts by around 20%
- Proven and readily available TCoE setup with robust framework to achieve predictability of cost and schedule
- Infosys Testing Lifecycle Automation Strategy offers a new approach to boost overall efficiency and productivity for better results
- Infosys Panaya Impact Simulation delivers actionable results that translate into huge - and immediate - returns on investment. It maximizes test coverage through impact-based testing and prevents critical defect leakage to production



Panaya Test Center reduces idle time for ERP testers while letting you know how exactly to recreate scenarios. It increases productivity for the IT team as well as business users with manual acceleration through automation

 Infosys Test Metrics Dashboard provides accurate, complete and real time status reports to the management

Success Stories

- A US grocery retailer achieved superior customer experience through increased test coverage – up by 90% – of core business processes utilizing a hybrid automation framework and Infosys IP tools and accelerators. They also improved their ROI through a 30% reduction in testing costs.
- A freight railroad network in North America optimized their test suite by 70%, reduced execution efforts by 60% through elimination of manual analysis, and ensured zero defects to production.
- 99% defect free applications (legacy and SAP) released for UAT and production systems for a global leader in container shipping, terminals and logistics services.

US \$1.9 million savings through automation on ERP testing over 8 years for a leading healthcare products company.



For more information, contact askus@infosys.com



© 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.





