

Optimize processes through HCLTech's **integration framework**

Use iterative deployment model and implement
the 'Agile' approach



Introduction

HCLTech's integration framework is a global template-based Warehouse Management System (WMS) implementation and roll-out model to ensure optimal business benefits. It provides base solution which has common functionality across sites and iterative deployment method with parallel activities. It also has pre-configured templates for faster roll outs.

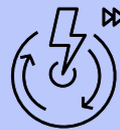
About the **solution**



This model strives to commoditize and reproduce WMS design and development components using an 'Agile' implementation approach by bringing together a set of structured processes, pre-built templates, test automation scripts, data migration specifications, frameworks, and solution accelerators.

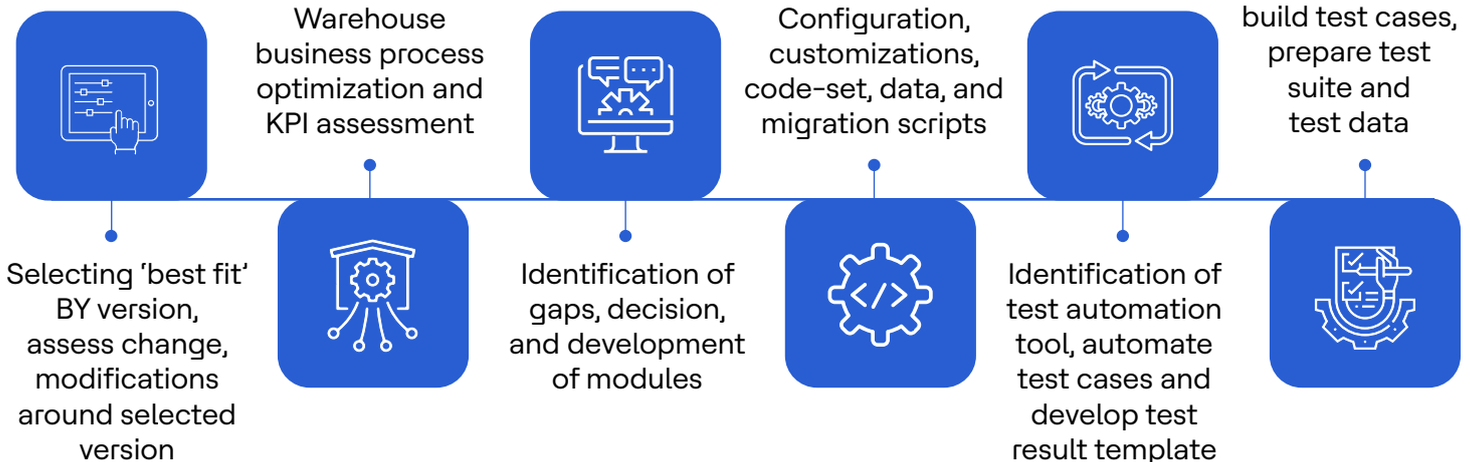


Lesser rework during local implementation



Quicker implementation/rollouts

Solution **highlights**



Business Impact



~20% - 25% reduction in on boarding time having
rub-off effects on workforce productivity



Faster onboarding of warehouses (~3/4 years)



Reusable templates with streamlined warehouse
business processes across (consistent across DCs)



Successful rollout across multiple DCs over the
global (25+ sites) ensuring business continuity



Reduces project timeline



Early realization



Process standardization

HCLTech | Supercharging Progress™

HCLTech is a global technology company, home to 219,000+ people across 54 countries, delivering industry-leading capabilities centered around digital, engineering and cloud, powered by a broad portfolio of technology services and products. We work with clients across all major verticals, providing industry solutions for Financial Services, Manufacturing, Life Sciences and Healthcare, Technology and Services, Telecom and Media, Retail and CPG, and Public Services. Consolidated revenues as of 12 months ending September 2022 totaled \$12.1 billion. To learn how we can supercharge progress for you, visit hcltech.com.

hcltech.com

