

Integration leads to transformation

HCLTech-MuleSoft partnership is playing a catalyzing role in furthering global adoption



Enterprises worldwide are fast transitioning into API-led Integrations and this journey requires organizations to appreciate how these connections between data, applications and services would impact the life of a slew of stakeholders like the customers, end users, suppliers, and employees.

The secret to becoming a flexible API-led integration enterprise, it not only necessitates a systematic and structural re-jigging of people and technology but also a more holistic re-imagination of the operating model to proactively address the evolving opportunities and challenges of a dynamic world. This operating model would also provision for a persistent presence of C4E (Centre for Enablement) that shall pioneer and facilitate the enterprise to reuse, repurpose and scale their integration solutions across business units and use cases to truly drive home the integration ROI.

Our partnership is empowering customers worldwide to consider their integration strategy as a key input to their overall corporate strategy and use API-led integration as the engine for growth in the age of digital transformation.

MuleSoft's Anypoint Platform is the world's leading integration platform for SOA, SaaS, and APIs. MuleSoft provides exceptional business agility to companies by connecting applications, data, and devices, both on-premises and in the cloud with an API-led approach.

By leveraging Anypoint Platform, companies can re-architect their SOA infrastructure from legacy systems, proprietary platforms, and custom integration code to create business agility.

HCLTech and MuleSoft Partnership

As a premium service partner of MuleSoft for over nine years, HCLTech has been driving digital transformation for businesses globally. We have emerged as MuleSoft's invite-only Strategic SI partner in North America.

HCLTech's extensive industry experience and deep understanding of MuleSoft's integration and API management capabilities enable businesses to navigate the complex integration landscape. Leveraging MuleSoft's Anypoint Platform, HCLTech helps organizations break down data silos, connect disparate systems, and streamline their digital ecosystem.

Together with MuleSoft, HCLTech is redefining integration possibilities and paving the way for a truly connected digital landscape.

HCLTech's comprehensive integration capabilities empower organizations to drive digital transformation, unlock business potential, and achieve seamless, scalable integration across ecosystems.



Our Services

We offer a holistic suite of services (from advisory to deployment to scalability) centered around MuleSoft.

Service Portfolio

| | | | | | | |
|--------------------------------------|---|-------------------------------------|----------------------------------|----------------------------------|--|------------------------------------|
| Integration Strategy | Digital Roadmap | Platform Evaluation | Program Assessment | Operating Model Assessment | Adoption Approaches | Platform Governance |
| Integration Architecture | Assess "As Is" Architecture | Highlight Opportunity Areas | Vision the Target State | Guiding Principles and Standards | Patterns and Anti-patterns | Platform Principles |
| API-led Integration | Platform Foundation | API Strategy and Design | API Development Factory | Usage-based Payment | Hybrid Integration Platform | Support and Maintenance |
| Integration Platform Delivery | Integration Platform as a Service (iPaaS) | On-Prem Hybrid and Public Cloud | Low/No Code Platform | Hosting & Licensing Model | Integration Platform Migration and Upgrade | Proprietary Tools and Accelerators |
| Integration at Scale | Integration COE & MuleSoft C4E | Green field/Brown field Integration | Reusability, Scalability of APIs | Multi-integration Governance | iPaaS and Ecosystem Integration | Legacy Transformation |

Figure: HCLTech's MuleSoft focused Integration Service Catalogue



Integration Strategy

Working with our clients to form a target state vision and outlining guiding principles, technologies, and standards to reach that state



Integration Architecture

Working with our clients to form a target state



Integration Platform Delivery

Delivering iPaaS services across environments, with support from HCLTech's own IPs and accelerators



Integration at Scale

With support from HCLTech's CoE and MuleSoft's C4E methodology, to enable reusability and scalability of APIs to drive home maximum RoI.



API-led Integration

We design, develop, support and enable the monetization of APIs

MuleSoft focused IPs and accelerators – HCLTech ADvantage MuleSoft

From code automation to managed integration services and reusable utilities library to a next generation reporting solution, the HCLTech ADvantage MuleSoft suite provides a complete spectrum of MuleSoft focused accelerators that would not just kickstart an enterprise's MuleSoft implementation journey on the right path but also nurture, guide and optimize the milestones along the way.

HCLTech ADvantage Code for MuleSoft

HCLTech's framework to generate Mule project code, unit test code, CI/CD pipelines using only the API specification. Improves reliability, quality, consistency and reduces the development time.

iPaaS Service

HCLTech offers governance, management, development and support of an integration platform as a single service offering to the customer. The solution also brings in a tool to 'shop' for integration development services from the team.

HCLTech ROAR

A next generation reporting solution to deliver end-to-end transaction tracking, domain specific and business-related insights using information aggregated from logs of different applications including integrations.

MuleSoft Utilities Library

Common reusable utilities like error handling, response pagination, common logging, etc. packaged as an easy to Mule library that accelerates Mule implementations. As a C4E managed deliverable, common code snippets are standardized.



HCLTech | Supercharging
Progress™

hcltech.com