

Rethinking cloud for a future-ready enterprise

Enable hybrid/multi-cloud transformations with VelocITy-C



The pace of IT infrastructure transformation to a hybrid/multi-cloud ecosystem continues to accelerate. Yet, many organizations lack a well-defined roadmap that is critical for a seamless transition to an agile and flexible infrastructure.

Key challenges for hybrid/multi-cloud transformations:

Lack of tested and validated frameworks

.... દુરુદ્રસ્ટ

Complex multi-vendor management Prolonged time-to-market

 $\xleftarrow{\overset{\overset{\overset{}}{\overset{}}}{\underset{\overset{\overset{}}{\overset{}}}{\overset{\overset{}}{\overset{}}}}}{\overset{\overset{}}{\overset{\overset{}}{\overset{}}}}$

Traditional ways of

managing IT infrastructure

security at all levels

<u></u>

Lack of in-depth visibility into application and infrastructure performance

r²

Cost optimization issues

Emerging market trend

90% of enterprises will be relying on a hybrid cloud solutions model that includes on-premises, dedicated private clouds, multiple public clouds, and legacy platforms by 2022 - **IDC, Global CIO Forum, 2020**

Accelerate hybrid/multi-cloud transformation with HCL VelocITy-C

Built on HCL's Cloud Smart approach, VelocITy-C is a multi-cloud offering based on certified reference architecture, co-developed with the Cisco engineering team using validated and tested design that is backed by the HCL DRYICE framework.

It is driven by intelligent automation and a powerful partner ecosystem to address specific business objectives, providing end-to-end delivery of hybrid/multi-cloud services. It allows enterprises to automate their digital infrastructure components and accelerate their transformation journeys.

HCL VelocITy framework



Delivering business value

VelocITy-C offers unique solutions, assets, and accelerators to simplify the enterprise digital transformation journey, such as:





Why HCL

- Leader in all analyst reports for Cloud (Gartner, IDC, Everest Group, ISG, Avasant)
- Multi-cloud framework based on HCL Cloud Smart
- 40+ validated and highly sought-after use cases with 9+ tested partner integrations
- First global systems integrator (GSI) to develop a software-defined data center (SDDC) stack with Cisco
- Strategic 360-degree partnership with Cisco for 25+ years
- "CMSP Masters for ITSP Partners" recognition enhances our credibility in the case of Cisco products
- Range of solutions and offerings covering Cisco's broader partnership ecosystem



For more details, email us at contact.hyc@hcl.com



HCL Technologies (HCL) empowers global enterprises with technology for the next decade today. HCL's Mode 1-2-3 strategy, through its deep-domain industry expertise, customer-centricity and entrepreneurial culture of ideapreneurship[™] enables businesses to transform into next-gen enterprises.



www.hcltech.com

HCL offers its services and products through three lines of business - IT and Business Services (ITBS), Engineering and R&D Services (ERS), and Products & Platforms (P&P). ITBS enables global enterprises to transform their businesses through offerings in areas of Applications, Infrastructure, Digital Process Operations, and next generation digital transformation solutions. ERS offers engineering services and solutions in all aspects of product development and platform engineering while under P&P. HCL provides modernized software products to global clients for their technology and industry specific requirements. Through its cutting-edge co-innovation labs, global delivery capabilities, and broad global network, HCL delivers holistic services in various industry verticals, categorized under Financial Services, Manufacturing, Technology & Services, Telecom & Media, Retail & CPG, Life Sciences, and Healthcare and Public Services.

As a leading global technology company, HCL takes pride in its diversity, social responsibility, sustainability, and education initiatives. As of 12 months ending on December 31, 2021, HCL has a consolidated revenue of US \$ 11.18 billion and its 197,777 ideapreneurs operate out of 52 countries. For more information, visit www.hcltech.com