

Transform your multicloud network with HCLTech

Realize the power of seamless connectivity across clouds

Overview

- Enterprise cloud adoption has grown rapidly, with most organizations now using multiple public clouds. This multicloud approach presents challenges in connectivity, security, observability, integration and interoperability.
- HCLTech offers a comprehensive suite of multicloud networking services to overcome these challenges and provide seamless connectivity, enhanced security and optimized performance across cloud platforms.

Challenges in multicloud networking



- Connectivity:** Difficulty in connecting applications across on-premises, multiple public clouds and edge networks
- Security:** Maintaining consistent security across platforms is difficult
- Observability:** Visibility across multiple clouds is limited
- Integration and interoperability:** Diverse protocols, APIs and security measures create integration challenges
- Skill gap:** Complexity and varied expertise needed for managing different cloud providers

HCLTech's approach



End-to-end service orchestration

From traditional data centers to hybrid cloud environments, we support organizations through service orchestration, programmability, workload portability and seamless security integration



Consultative approach

We create a comprehensive view of the existing network and multicloud setup by integrating diverse engineering and architectural data. This is followed by planning, designing and deployment of the optimized cloud infrastructure



'Always-on' operations and support

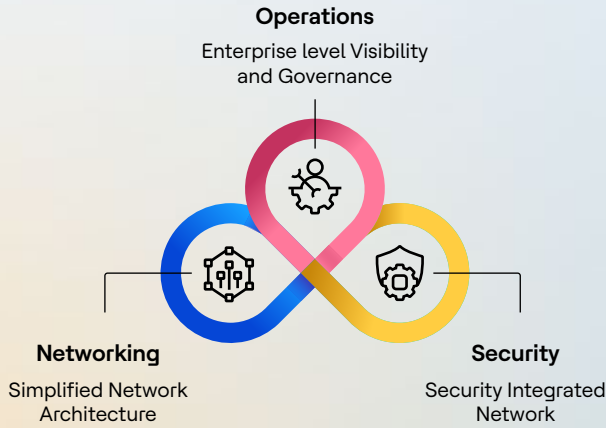
24x7x365 near real-time managed services supported by industry-leading SLAs, ensures continuous performance and support



Cost and performance optimization

With our 'automation first' approach in service delivery and operations, we reduce manual efforts optimizing the cost and performance

Key benefits



- **Single pane of management:** Unified control over multicloud environments
- **Simplified network design:** Scalable and repeatable architecture across cloud providers
- **Pervasive observability:** Enhanced visibility and monitoring capabilities
- **Operational efficiency:** Improved performance and reduced operational costs through automation
- **Secure by design:** Robust security across all cloud services

Rely on HCLTech

- **Flexible offerings:**
A catalog-based, tiered approach to meet diverse customer needs—from native cloud adoption to complex multicloud environments.
- **Automation first methodology:**
Leveraging tools like iAutomate NetBot for automated network operations and problem remediation.
- **Extensive toolsets and IPs:**
Quicker time to market through extensive multicloud capabilities, partner tools, discovery and design templates.
- **'Always-on' Managed Services:** 24x7x365 real-time support for faster problem resolution and onboarding.
- **Partnerships:** Deep collaborations with cloud providers, SD-WAN OEMs, and MCN vendors for best-in-class technology solutions.
- **Dedicated COE and SLA management:** Focused Centre of Excellence for automation, network design, and security. SLA management for higher service availability, quicker recovery and optimized cloud spend.

