#### HCLTech | Supercharging Progress™

# Accelerate your digital transformation journey with **VelocITy-N**



## Hybrid/Multi-cloud: Setting the pace for digital transformation

The rapidly evolving pace of enterprise digital transformation demands resilient, sustainable and future-ready IT solutions. Organizations are looking for pre-validated, well-architected, automated and full-stack hybrid/multi-cloud solutions that can serve as the foundation for their digital transformation.

#### **Emerging market trend**

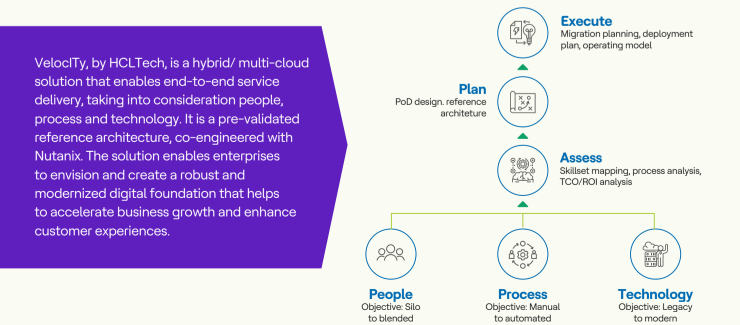
Demand for integration capabilities, agile work processes and composable architecture will drive continued shift to the cloud, as long-term digital transformation and modernization initiatives are brought forward to 2022.

Gartner, | February 2022

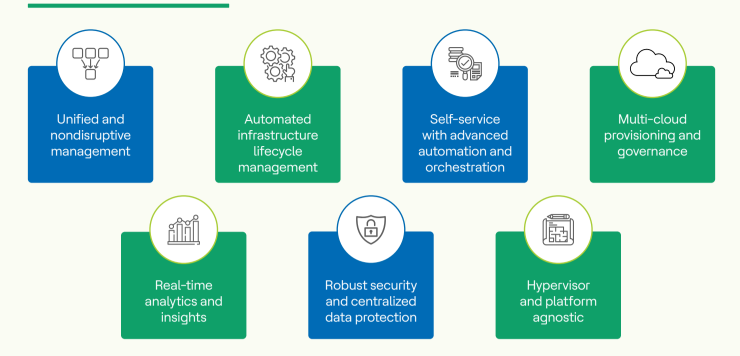
#### Challenges in embracing hybrid/multi-cloud



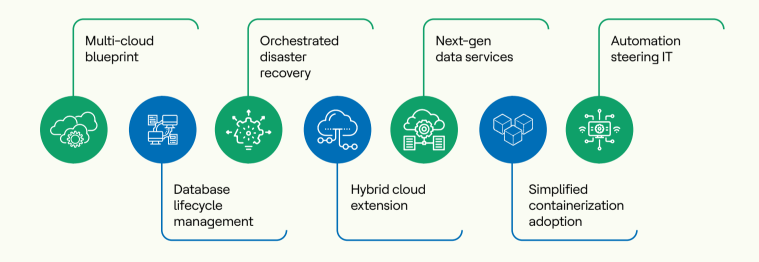
#### The HCLTech VelocITy-N framework

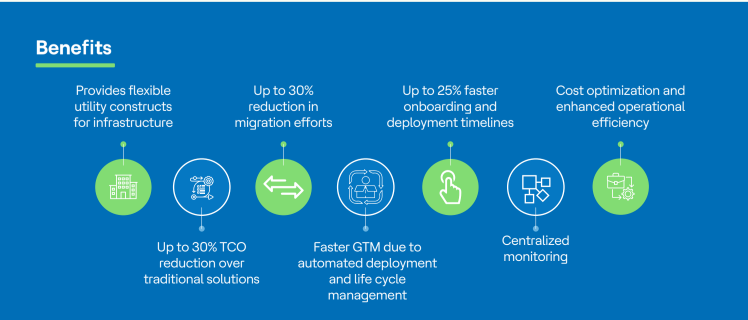


#### VelocITy-N overview



#### **Proposed use cases**





#### Why HCLTech?

- · Leader in all analyst reports for cloud (Gartner, IDC, Everest Group, ISG, Avasant)
- Strategic 360-degree partnership with Nutanix and a broad partnership ecosystem
- · Integration with our in-house industry-vetted tools and frameworks
- · Significant investments in innovation labs to demonstrate extensively tested and validated use cases
- Dedicated Centre of Excellence (CoE) team to help customers carry out PoC
- Industry-leading NCP and NCM certified professionals

#### Partner ecosystem



For more information, write to us at contact.hyc@hcl.com

### HCLTech | Supercharging Progress™

HCLTech is a global technology company, home to 211,000+ people across 52 countries, delivering industry-leading capabilities centered around Digital, Engineering and Cloud powered by a broad portfolio of technology services and software. The company generated consolidated revenues of \$11.79 billion over the 12 months ended June 30, 2022. To learn how we can supercharge progress for you, visit hcltech.com.

#### hcltech.com

