

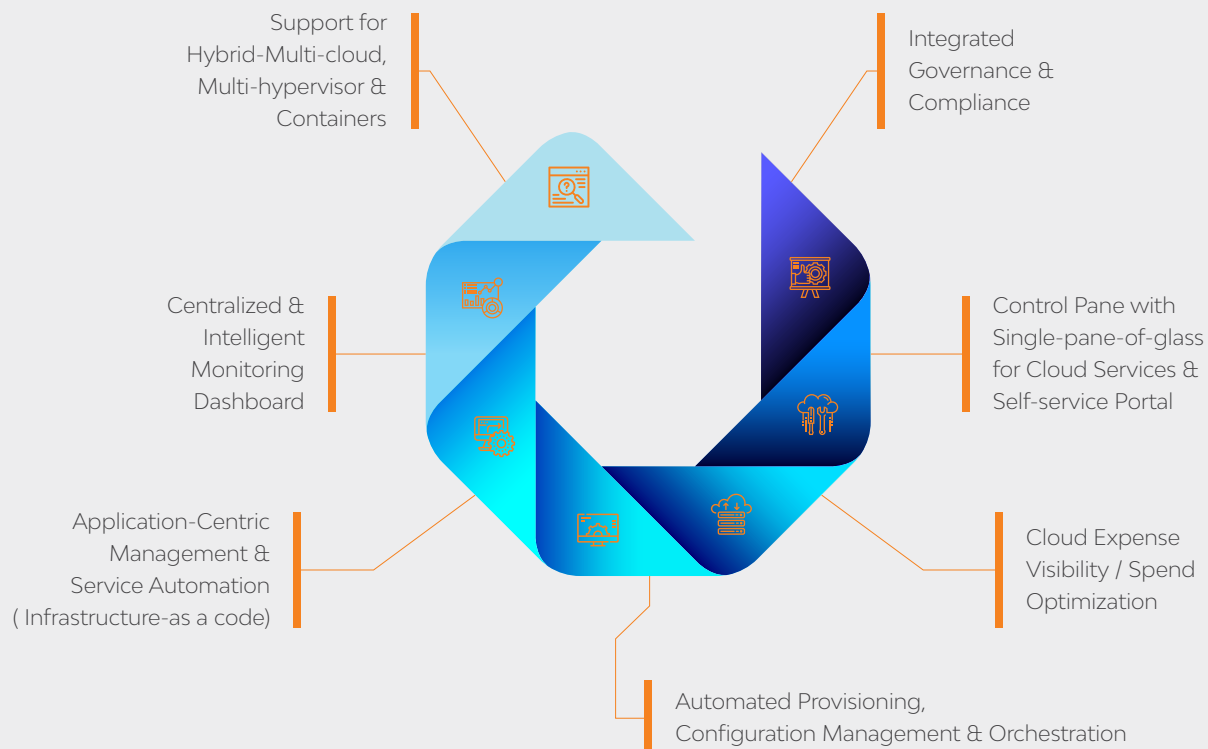
# **Digital Hybrid Infrastructure Platform (DHIP)**

**LTIMindtree's Digital Hybrid Infrastructure Platform** provides a comprehensive solution for enterprise customers to manage their Hybrid Cloud/ Multi-Cloud environment in a complete App-centric way. It comprises:

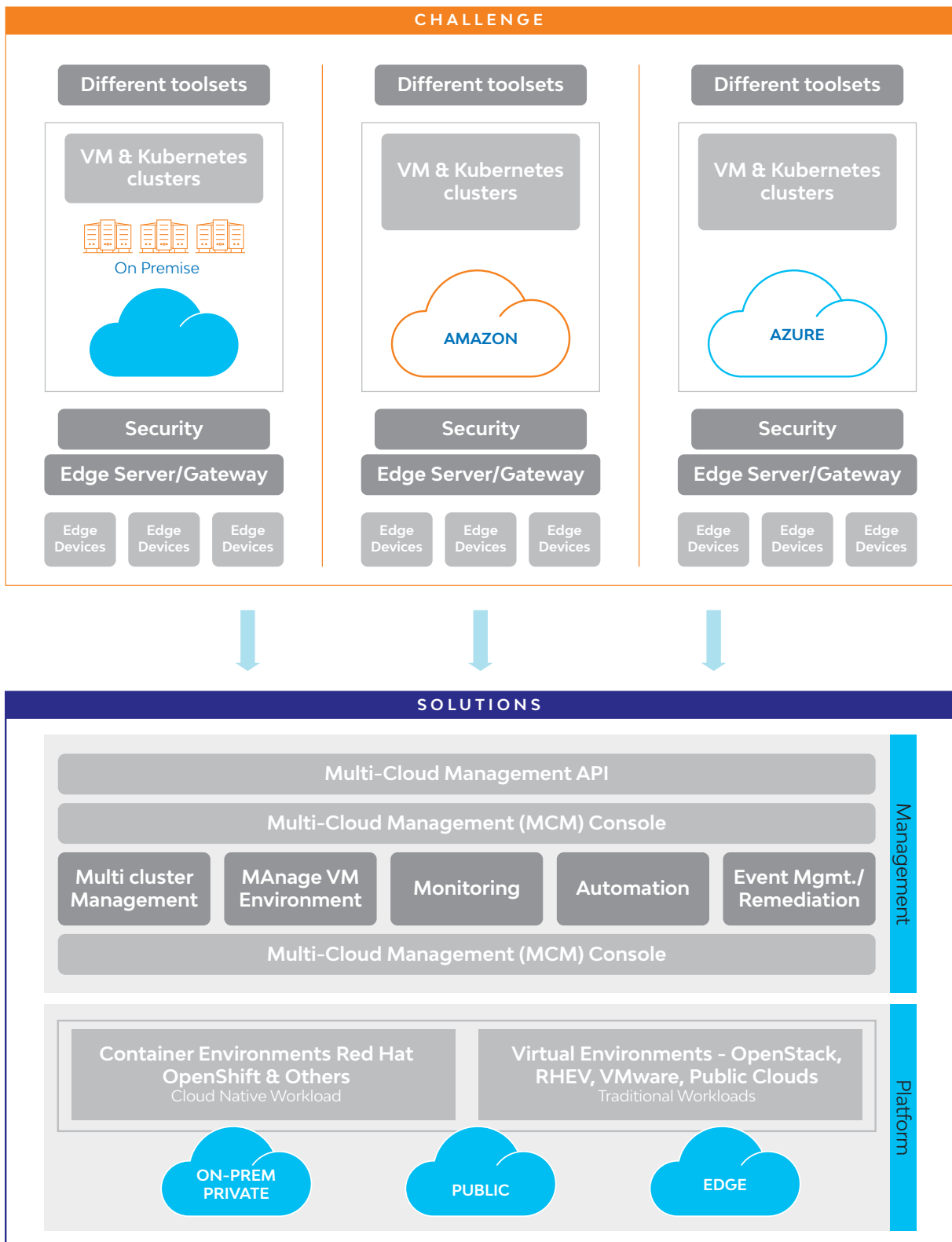
- 1 An Enterprise-grade Cloud Management engine as a core in the form of IBM CP4MCM, built on top of a robust OpenShift Kubernetes Platform. The platform has an integrated toolset to drive end-to-end application and infrastructure management over any kind of Virtualized (Virtual Machines) and Containerized (Kubernetes clusters) infrastructure across private and public cloud platforms.
- 2 A strong ecosystem of add-ons for each layer of Hybrid IT (application, data, security & infrastructure), which provides a promising path for application modernization.
- 3 Out-of-the-box integrations with all applications/tools with the help of our accelerated adoption framework, matured operation services and client-centric approach make it a full-proof solution for enterprises.

### Digital Hybrid Management Platform

brings in the following features to modernize your environment



**Digital Hybrid Management Platform** solves the challenges of multi-cloud deployment management by providing all the required key features under one platform with unified management capabilities.



## Key Benefits

Deploying DHIP helps organization to secure their objective of Infra & App modernization, DevSecOps enablement, and centralized visibility of their environments across clouds.

### Objectives achieved

- **IT efficiency**

Improve overall IT environment efficiency.

- **Unified visibility**

Have insight and control over the entire environment in one single console. Discover, monitor, and secure all VMs and Kubernetes clusters.

- **Automation**

Automate redundant tasks such as infrastructure provisioning and problem remediation, saving labour costs, improving provisioning speed, and improving quality.

- **Consistent governance**

Enforce security standards via policies into VMs and clusters; Reduce labor costs and risk with policies applied at scale.

- **Application-centric management**

Single view of “what an app is”. Deliver reliable applications more quickly by automating service-level objectives.

### Benefits achieved

Developer Productivity **Increases 60%**  
**Quality** of the Release Improves  
Time-to-Market Shortened

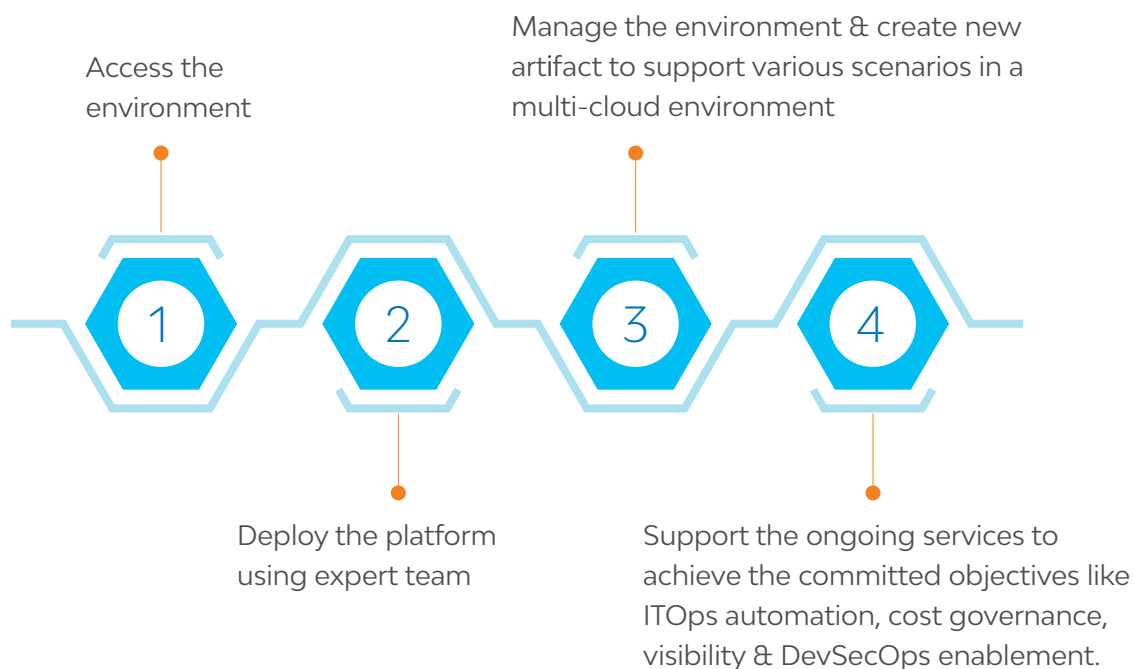
SRE Productivity Increases IT Operations  
Productivity **Improves 75%**

Predictability **increases Risks minimized**  
Unified management across platform

Average US breach cost **USD 8.2M**  
& takes **279 days** to contain

**Reduced Costs of Security Breaches**  
Increased Productivity of Compliance  
Teams

## Working Model - How We Work With You



**LTIMindtree** is a global technology consulting and digital solutions company that enables enterprises across industries to reimagine business models, accelerate innovation, and maximize growth by harnessing digital technologies. As a digital transformation partner to more than 700 clients, LTIMindtree brings extensive domain and technology expertise to help drive superior competitive differentiation, customer experiences, and business outcomes in a converging world. Powered by 81,000+ talented and entrepreneurial professionals across more than 30 countries, LTIMindtree — a Larsen & Toubro Group company — solves the most complex business challenges and delivers transformation at scale. For more information, please visit <https://www.ltimindtree.com/>.