





Hybrid Cloud Management Product





INTRODUCTION

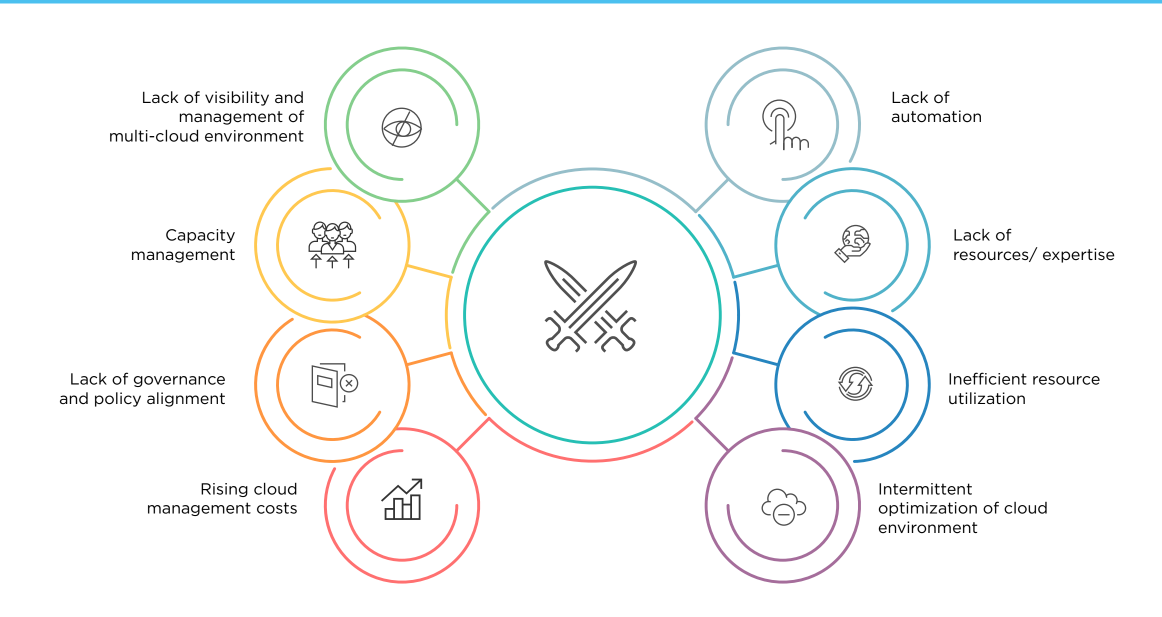
Today, large number of enterprises see cloud-based applications as an effective way to optimize IT related costs, by leveraging pay-as-you-go model. Some organizations also realize the benefits that liberalization of IT deployment and management across departments brings on the table, agility being of prime importance.

At the same time, the approach of having a decentralized, unregulated, cloud based IT ecosystem poses new challenges around managing costs, compliance, visibility, and others. There is a need to have a hybrid cloud management platform which gives them the flexibility to manage a complex and fast changing cloud environment.

DRYiCE MyCloud is a proactive multi-cloud life cycle management product that empowers organizations to optimally govern, provision, monitor, and manage cloud infrastructure. It combines data exploration and data visualization in an easy-to-use application that enables effective analysis and generates actionable insights for laaS/ PaaS/ SaaS/ containers. DRYiCE MyCloud's data-driven recommendations and advisories ensure continuous optimization of enterprise cloud environments across areas, including cost, performance, security, and utilization.



CHALLENGES ADDRESSED





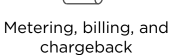
FEATURES





Integrated

reporting





Role-based access control



Automated infrastructure scaling



Software-defined storage



Authentication and authorization



Virtual server lease management



Proactive advisory and recommendations



Automated blueprint provisioning



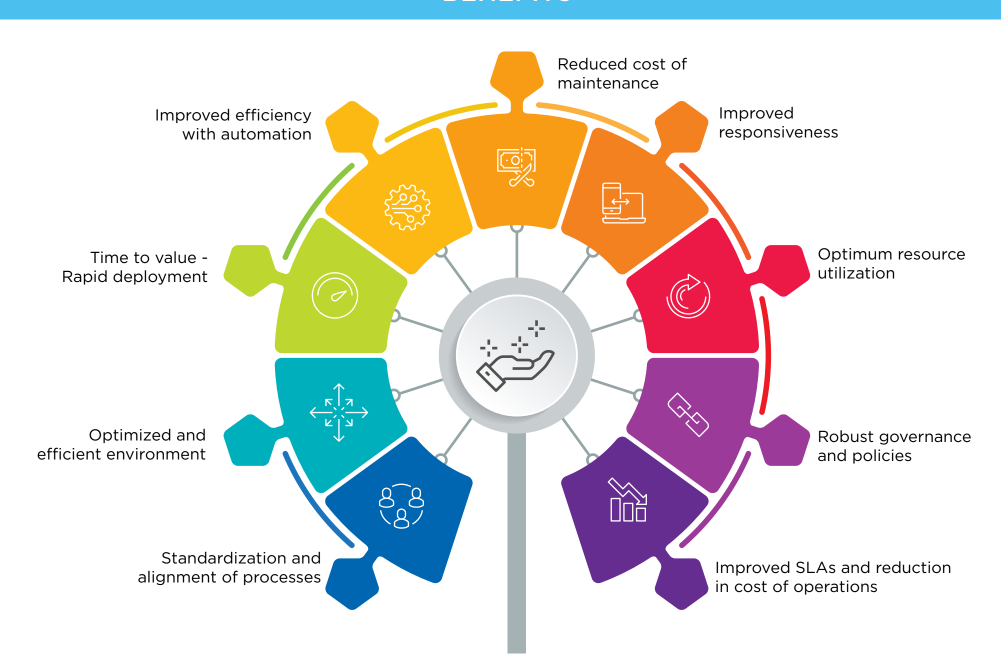
Policy-driven orchestration



ITIL compliance



BENEFITS





CASE STUDY

The client is an American Fortune 200 organization that designs, manufactures, and distributes engines, filtration, and power generation products with an annual revenue of USD 19 billion.



Business challenges -

- Organizational strategy, with renewed focus on customer experience and global markets, was being held back by relatively slow pace of IT
- Manual process of provisioning IT resources prone to errors, leading to a substandard experience for IT employees and business users
- · Large and inefficient data center footprint



Solution Highlights —

- Automated cloud provisioning across hybrid environment
- Customizable and dynamic web-based user interface for both users and IT staff
- · Role-based reporting dashboards for informed decision making
- One click catalog-based provisioning and decommissioning across hybrid environment



Business and Technical Benefits -

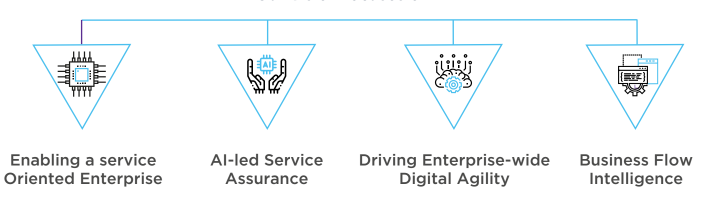
- Reduced average server provisioning time from 21 days to 4 hours
- Automation leading to reduction in manual efforts
- Enabled digital business/ IT interface to plan, provision, customize, and de-provision resources
- 100% automation for server deployment



ABOUT DRYICE

DRYICE is a division of HCL Technologies focused on building industry-leading software products for transforming and simplifying IT and business operations by leveraging AI and Cloud.

Our vision focuses on:





Want to know more?
Visit our website at dryice.ai or
write to us at dryicemarketing@hcl.com