

## Master your Cloud with MyCloud

If you are striving to manage your cloud infrastructure, DRYICE MyCloud is there for you.

DRYICE MyCloud builds synergy between people, process and technology to deliver excellence in cloud management. It enables you to achieve improved service levels, increased availability and reduced IT costs, besides increasing visibility and control over underlying cloud platform.

## What is MyCloud?

One stop solution to effectively run and manage cloud infrastructure.

DRYICE MyCloud is an easy to use, cloud orchestration engine that provides organizations to efficiently manage and control their hybrid cloud infrastructure while ensuring agility and flexibility.

## What will you get?

A **connector for hybrid cloud catalogue** powered by **MyCloud** for Cherwell with intuitive UI that integrates with underlying platform enabling users to provision, decommission, change configuration and extend lease for **multiple clouds** like **AWS, Azure, VCenter and SCVMM**.

## Features of MyCloud

### Fast and Easy to Set up

Comes with catalogue based intuitive UI for ordering virtual machines, that integrates with underlying system to provide bare metal provisioning.

### Seamless Integration

Integrates seamlessly with underlying hypervisor to provide ability to provision and configure virtual machines with require configurations.

### Automated Lifecycle Management

Provides integrated workflow capability with multiple level of approvals, thereby enforcing approval governance.

### Choice of Cloud

Allows user to select the cloud type based on their need with option to select between AWS, Azure, VCenter and SCVMM.

### Hybrid Cloud Management

Provides unified window to manage hybrid cloud infrastructure, gain dynamic control of multiple elements based on parameters aligned to business needs.

### Incremental Scalability

Allows user to have additional e-compute resource on demand in case of increased application load.

## Benefits of MyCloud

- Better control and visibility into performance of underlying infrastructure
- Intuitive service catalogue and service request portal
- Quick and automated provisioning of new infrastructure

- Reduced error and delays and optimized process flow with automated and approval based mechanism