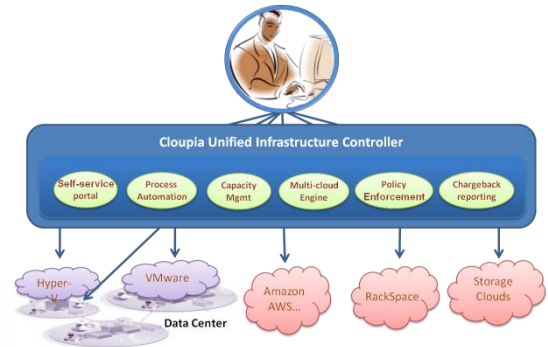


## Unified Cloud Management

The Cloupia Unified Infrastructure Controller (CUIC) provides unified cloud interface to manage private, public and hybrid clouds. With CUIC, Administrators can control, manage, monitor and configure virtual infrastructure across multiple private and public clouds via unified interface. It also provides unified view of all resources with comprehensive event management & threshold based alerts. The CUIC reduces administrative overhead to integrate with multiple virtualization and cloud management products. The single pane of glass visualization tools such as unified dashboard, reports and heat maps drastically reduce troubleshooting times and performance bottlenecks.



## Integrated Infrastructure Management

The Cloupia Unified Infrastructure Controller (CUIC) enables organizations to administer and self-service entire virtual infrastructure encompassing virtual servers, storage and networking. The CUIC provides unified interface to discover, provision, manage, view and optimize virtual servers, storage and networking across private and public clouds. The CUIC streamlines and automates the coordination and communication between these three pillars of the IT infrastructure groups. The true VM portability or live migration can be achieved only with integrated VM server, storage and network management.



## Comprehensive Virtual Infrastructure Management

Organizations are looking for comprehensive management tools with broad functionality to support multiple virtual infrastructures. The Cloupia Unified Infrastructure Controller is the first comprehensive virtual infrastructure management solution with multi-hypervisor and multi-cloud management capabilities. Administrators can control and manage virtual machine life cycle actions such as provision, start, stop, clone and retire from unified interface. The CUIC automates provisioning, deployment, ongoing management and retirement of virtual machines. The CUIC also provides monitoring, reporting, optimization and chargeback capabilities.

