



ManagelQ[®]

Managing Hybrid Clouds

Rod Moore

Senior Solution Architect

rmoore@redhat.com

ManageIQ Solutions

Unified Management, Monitoring and Automation



Private, Public and Hybrid Clouds



Self-Service Portal, Automated Provisioning, Lifecycle Management, Best Fit Placement, Quotas, Chargeback

Virtual Infrastructures

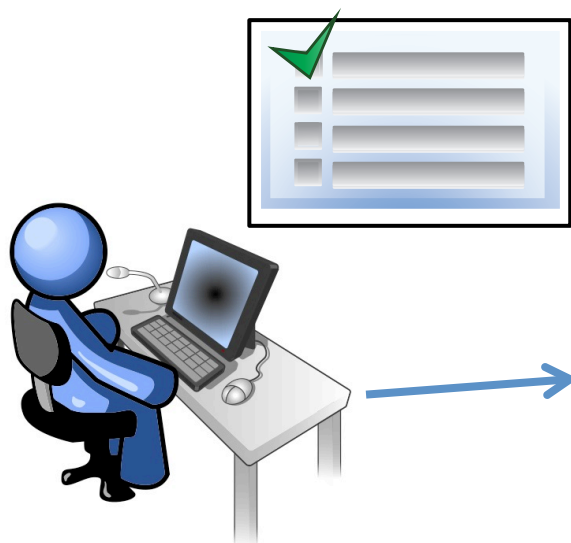


Operational Dashboards, Analytics, Monitoring, Optimization, Visualization, Intelligent Workload Management, Reporting, Capacity Planning



IT Cloud Management™ for Hybrid Clouds

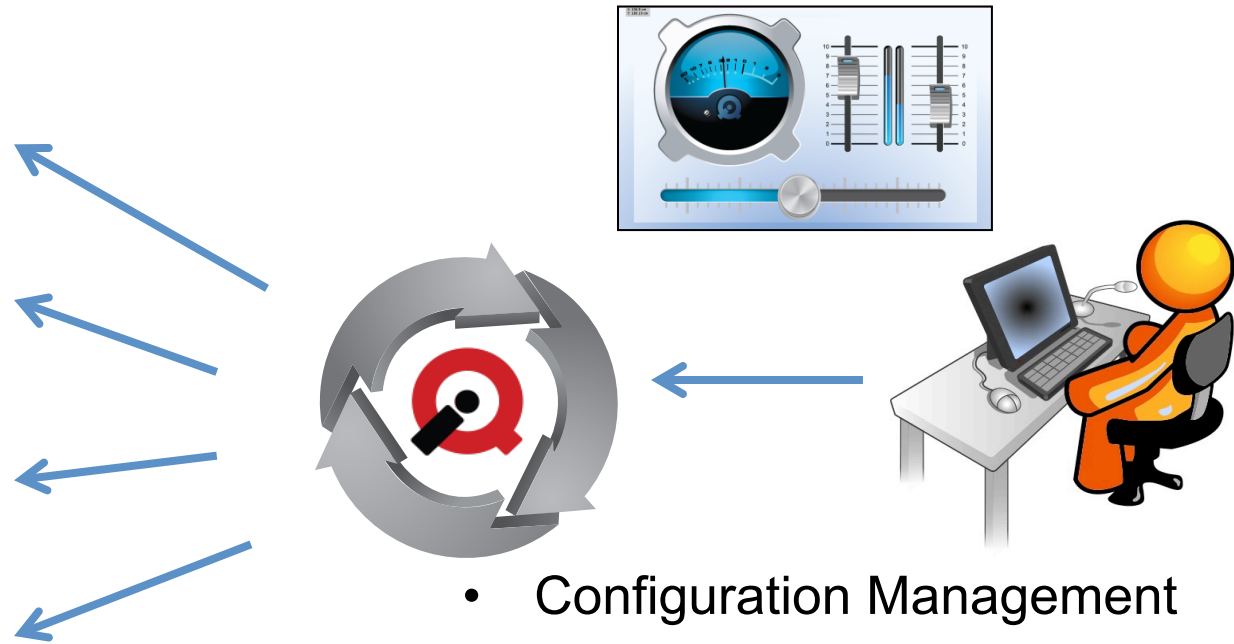
Seamless Self-Service



- Role-based Delegation
- Self-Service Portals
- Service Catalogs
- Automated Provisioning
- Quotas & Chargeback

IT Cloud Management™ for Hybrid Clouds

Single Pane of Glass Operations



- Configuration Management
- Resource monitoring & management
- Capacity & Utilization
- Dashboards, Timelines
- Change and Drift Tracking

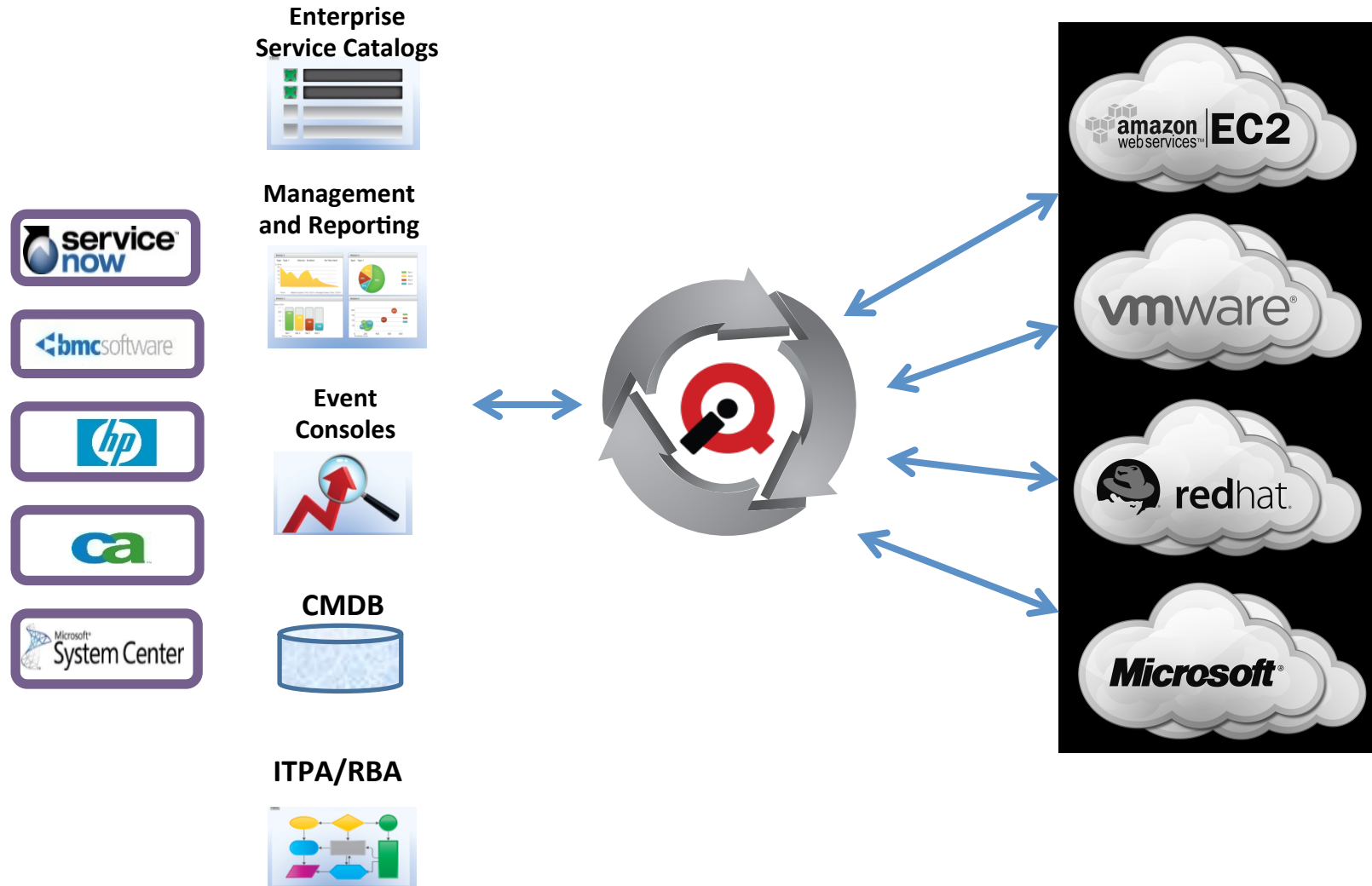
IT Cloud Management™ for Hybrid Clouds

Executive Management



- Financial Management
- Governance & Compliance
- Forecasting & Planning
- Health, Availability

IT Cloud Management™ for Hybrid Clouds *Integration*



IT Cloud Management™ for Hybrid Clouds

Architected for Enterprises



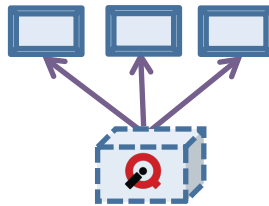
Agent-Free,
Virtual Appliance
Architecture



Industry Standard
OVF

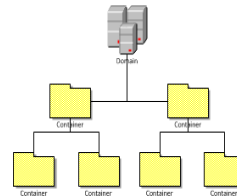
*Rapid Deployment
Non-Invasive*

Web-Based Operations,
Admin and Self-Service



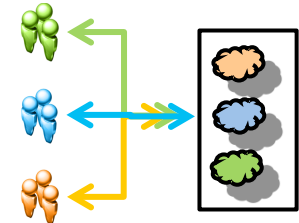
*Access Anywhere from Any
Browser*

Enterprise
Directory Support



*Leverage Directory for
Authentication and Role*

Supports
Multi-Tenancy



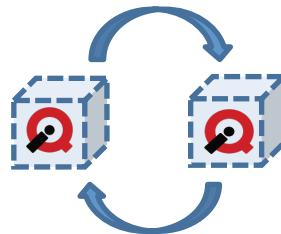
Securely Share Infrastructure

Horizontally
Scalable



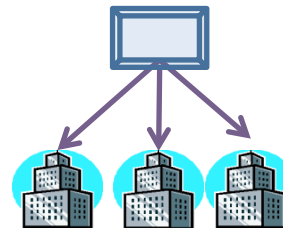
*Highly Scalable,
Load Balancing*

Load Balancing,
Failover/Back



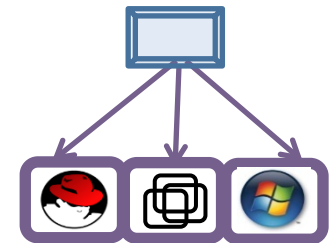
*Provides Reliability,
High Availability*

Management
Across Multiple
Locations



*Single Pane of Glass
Unified Management*

Management
Across Virtual
Platforms



*Single Pane of Glass
Unified Management*