IDC’s research shows that worldwide, 97% of enterprises expect to take advantage of connected hybrid and multi-cloud infrastructure spanning both on-premises resources and one or more public cloud platforms to support these cloud-native applications.¹ Moreover, 71% of organizations recognize the need for consistent cross-cloud management and automation to ensure effective application performance and business operations.¹

As the adoption of containers and Kubernetes increases to drive application modernization, IT organizations must find ways to easily deploy and manage containerized applications across on-premises, both residing in the public cloud, and on-premise, and all the way to the edge.

The challenge:
How do you connect modern containerized environments, including cloud-native applications and infrastructure, to your traditional IT systems and application services such as storage, networking, load balancer, firewall, monitoring, and configuration management databases (CMDB)?

The solution:
The integration of Red Hat® Ansible® Automation Platform with Red Hat Advanced Cluster Management helps customers automate the complex Kubernetes environment and connect the containerized environment with traditional IT environments.

Through automation:
The integration of Red Hat Ansible Automation Platform with Red Hat Advanced Cluster Management helps automate complex Kubernetes environments and connect the containerized environment with traditional IT environments.

The integration of Red Hat Advanced Cluster Management for Kubernetes with Red Hat Ansible Automation Platform helps customers operationalize their Red Hat OpenShift environments and connect the containerized environment with traditional IT environments.


Copyright © 2021 Red Hat, Inc. Red Hat, Red Hat Enterprise Linux, the Red Hat logo, Ansible, and OpenShift are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the United States and other countries.

To learn more about Red Hat Advanced Cluster Management for Kubernetes, visit redhat.com/clustermanagement.