





Enabling the Cloud Foundry to Kubernetes journey









As Cloud Foundry distributions move to a modern Kubernetes-based container infrastructure, new opportunities arise for users to move to a more efficient, faster infrastructure for Cloud Native solutions. Our Cloud Foundry migration services for Kubernetes allows organizations to seamlessly move to new Cloud Foundry environments based on Red Hat OpenShift, VMware Tanzu and Google Anthos

This solution allows you to **retain all of the advantages of Cloud Foundry, while benefiting from:**

 Greater performance	 Reduction in infrastructure costs	 Low licencing costs	 More rapid innovation from the industry-leading Kubernetes implementation
--	--	--	--

We are uniquely qualified to help in your migration journey with our deep partnerships with both Cloud Foundry and Kubernetes-based container infrastructure as well as our significant contribution to creating this solution. The CF Developer experience is retained, with new Kubernetes-based infrastructure bringing radical improvements in performance and efficiency. Our migration services also include reskilling and retraining to prepare developers, administration and operations teams to fully leverage enhanced capabilities present in these new environments. Specifically, we will provide

 POC environment to prove the solution, using your actual applications.	 Complete end-to-end migration support.	 HCL will take you from your current Cloud Foundry platform to OpenShift, VMware Tanzu and Google Anthos.
 Your complete platform environment will be migrated to OpenShift, VMware Tanzu and Google Anthos.	 Including applications, services, marketplace content, foundations	 HCL can offer a seamless journey, you retain all of the advantages of Cloud Foundry, but now on Kubernetes.