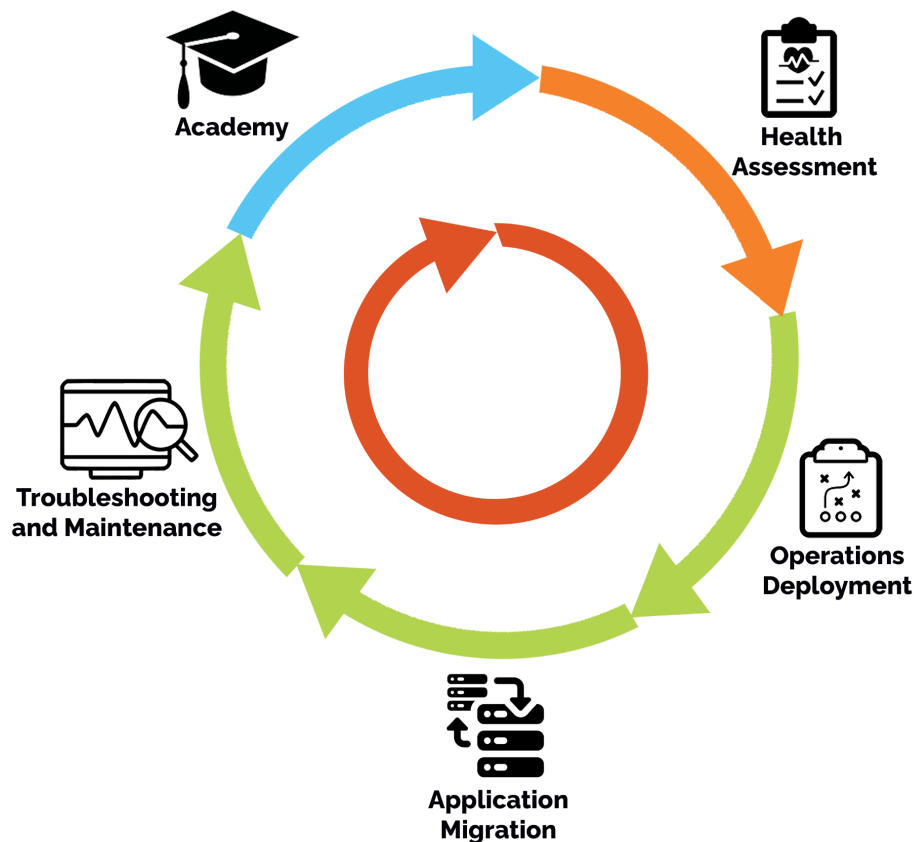


# Kubernetes Virtuous Life Cycle

When you deconstruct monolithic services, you want to make sure you're following **a proven process**. You need to consider your existing architecture, applications, scalability, storage and backup, CI/CD, disaster recovery, monitoring, and security to create a **stable, reliable, secure** Kubernetes environment. After working with scores of organizations, our Center of Excellence engineers created the Kubernetes Virtuous Lifecycle to build an environment that easily scales.



**The Bottom Line:** Kubernetes is hard, but it doesn't need to be if you follow a proven path. Rapid application development and deployment demands aren't going away. Wouldn't it be better to build a Kubernetes foundation that is easy for both Operations and Development Teams to use? And what if security was baked into the **4 C's of Cloud, Containers, Clusters, and Code**?

To get started, access our free Kubernetes Academy ([academy.shadow-soft.com](https://academy.shadow-soft.com)) for a course on Kubernetes 101 or how to conduct a Health Assessment. Or contact us for a complementary 30-minute Kubernetes Coaching Session with our Enterprise Architects to access 14 years of award-winning experience from experts who Make Optimal Possible<sup>®</sup>.

**[contact@shadow-soft.com](mailto:contact@shadow-soft.com) - 770-546-0077**