

# **Kubernetes Application Migration**

Applications will need to be refactored, rebuilt, or developed from scratch to unleash the power of Kubernetes. By striping out the operating system, utilizing ephemeral data, and computing on the edge, applications can run lightning fast. Our on-shore (or near-shore) Developers will help you leverage Kubernetes infrastructure as code to optimize application performance within your constraints.



# How To Migrate Your Applications



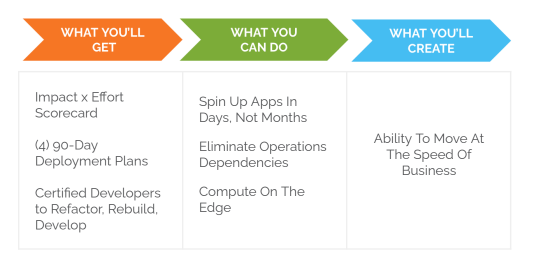
Map What You Can Refactor, Rebuild, or Develop



Build A 12-Month Migration Plan

Migrate From Microservices To Monolithic

Our Kubernetes Frameworks are designed to break down the applications to be migrated based on application complexity and business criticality. An Impact x Effort Scorecard will guide you through the timing and sequence of application development for us to execute your 12-Month Migration Plan.



### **Our Deliverables**

Impact x Effort Scorecard 12-Month Migration Plan Kubernetes Application Developers

#### Who Should Participate

Managers and Key Contributors from Development, Operations, Cloud, and Security teams

#### What's The Process

<u>Step 1:</u> Impact x Effort Scorecard

<u>Step 2:</u> Build 12-Month Optimization Plan

<u>Step 3:</u> Migrate Applications Every 90 Days

## What Influences Migration

<u>Key Factors:</u> Number of Microservices Number of Applications Number of Monolithic Applications Prod/QA/Test/Dev Environments Cloud, On-Prem, Hybrid

### How To Get Started

Contact our team at info@shadow-soft.com

