



Red Hat OpenShift Container Platform

Enabled with Pellera Services



Modernization Enablement through Containers and OpenShift

Applications are the lifeblood of any modern business. Containers modernize how to package applications through faster startup, teardown, and portability enabling:



Increased Revenue

Quickly delivering higher quality services across disparate business locations



Faster Time to Market

Enable automation for faster application delivery while reducing manual errors



Lower Costs

Decrease your expenses through Cloud Native Development

OpenShift Benefits

Scalability

Scalability up and down to meet the needs of any deployment size

Flexibility

Flexibility and Container Portability allowing a consistent cloud experience, everywhere

Enhancement

Enhanced Developer Experience with comprehensive set of tools

On-Demand

On-Demand Application stacks through automated installation and upgrades

Our Service Methodology



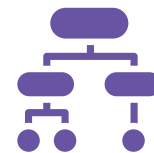
Advise & Plan

- Container Adoption Strategy
- Roadmap Development
- Container Health Checks
- Architect and Design Services



Deploy & Optimize

- Proof of Concepts
- Quick Start Services
- Full Scale Implementation Container
- Security Platform Observability



Manage & Scale

- Ad-hoc Support
- Platform Operation

Pellera's experienced and certified team enables the latest application functionality and integrations for the business leveraging containers and OpenShift. The deep bench of highly skilled engineers and architects deliver with many years of experience supporting 100+ projects per year including DevOps, CI/CD maturity and Platform Engineering use cases.

