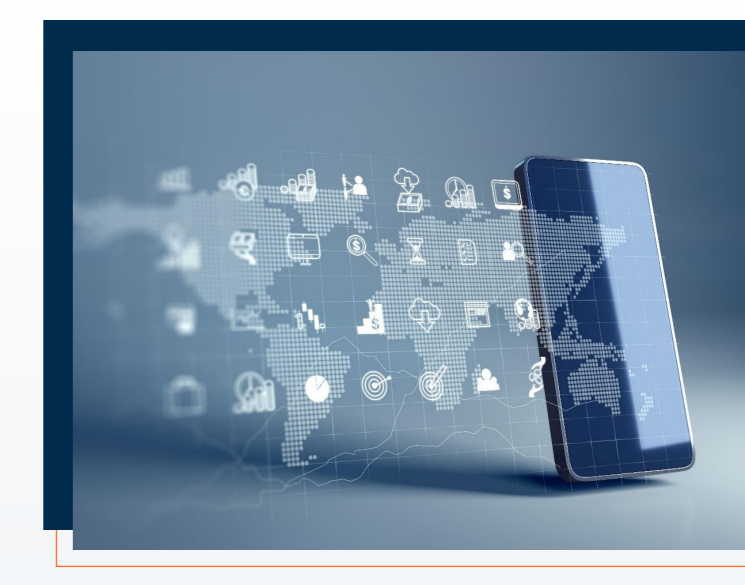


Deploying cloud native applications to Azure RedHat OpenShift

In Digital Economy Age that Disruption happen all Industry. Every business needs to adapt and change themselves quickly and able to completive with competitor. The Digital Transformation is the way to help customer with Agility. Adaptability and Alignment to create the fast change and sustainability on the market.

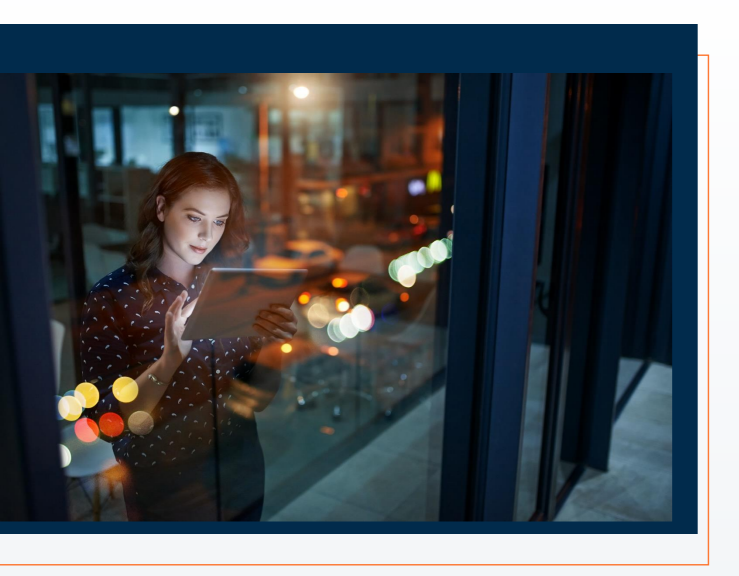
Red Hat OpenShift is trusted by more than 2,000+ customers to deliver business-critical applications, whether they're migrating existing workloads to the cloud or building new, cutting-edge experiences for their users. Red Hat OpenShift comes with a 9-year enterprise support lifecycle from one of the leading Kubernetes contributors.



- Traditional software build and development framework
- Application visibility for both Application developers and operations teams
- Rapid and Elasticity Provisioning
- Managed Container Application

Container as a Service on Public Cloud, provides a self-service platform based on Container-based Docker and Cloud Orchestration Kubernetes technologies. It accelerates application delivery by standardizing and streamlining developers' workflow, quickly provision to efficiently build and get apps much faster to market.

Customer will get the
Container Platform as a Services on
Public Cloud which is ready-touse. Ready and Managed Platform for
Modernize Application and easy to
operating on Day2 with scalable
flexibility.



gable

Container Platform Solution

Container as a Service on Public Cloud provides a self-service platform based on Container-based Docker and Cloud Orchestration Kubernetes technologies. It accelerates application delivery by standardizing and streamlining with developers' workflow, quickly provision to efficiently build and get application rolling out much faster to market.

OpenShift Container Platform

- Self Service Container Platform
- Market leader for Container
- Ready and Managed Platform for Modernize Application

Azure Redhat OpenShift

- Faster Deployment
- Ready Container Platform
- Container as a service on Cloud
- Scalable on Demand

3

G-Able Implement & Manage Services

- Customize Platform on requirement using Azure and OpenShift reference architecture
- Ready in Day2 management for monitoring and operation log with Azure container insight and Azure log analytics

G-Able Container Platform & Azure Redhat OpenShift

G-Able is a Digital Services Provider who helps driving a business transformation with digital technologies. G-Able provides experienced and specialized personnel with a selection of software, platform and solutions and delivery full IT life cycle. As partnership with Microsoft and Redhat, G-Able offering container as a service solution call "Azure Redhat OpenShift (ARO)". The solution combined the OpenShift 's leader market share and Azure Public Cloud.

Leader Container Platform

Container Platform which is the leader in market by Redhat OpenShift Container platform

Container as a Service On Cloud

- Ready used as a services on Azure
- Adaptive Scale on workload
- Deploy anywhere, including hybrid deployments

Tailored- Made by G-Able

- G-Able Professional Services delivery best practice and container platform depend on customer requirement
- G-Able management service by using log analytic and Azure monitoring integrated with ARO



Our Solution Package

BENEFITS

- Self Service Container Platform
- Container as a service on Cloud
- Market leader for Container Platform
- Ready and Managed Platform for Modernize Application
- Scalable on Demand

ENTRY CRITERIA

- All industry
- Modernize Application
- Company used Cloud first strategy.
- Non-production environment for container manage

SERVICE PERIOD SIZING

- Start at 5 days with 200,000 THB Professional Service price
- Master 24vCPU Worker 24vCPU



Get in touch

Let us know how we can help by filling out the short form today in the link and our experts will reach to you promptly

Find our sales & expert | Call now: 02-781-9333

Schedule: Mon-Fri 9:00AM to 6:00PM EST.

