

Accelerating Delivery with G-Able DevOps services

ABOUT G-ABLE/DevOps

G-Able is a Digital Services Provider who helps driving a business transformation with digital technologies. Our services are oriented by experienced and specialized personnel with a selection of hardware, software and solutions from the internationally renowned companies. G-Able also has strong solutions and service offering to support customer digital transformation journey. We are focusing on understanding pain points and requirements, then offering digital solutions to create business values to customers. One of the biggest challenges is increased revenue. DevOps is one of offering to help customer for accelerating delivery for faster time to market.



High Performance DevOps Companies will get...

"Faster Time to Market
Increased Revenue
Reduce change fail rate
Increase deployment frequency"

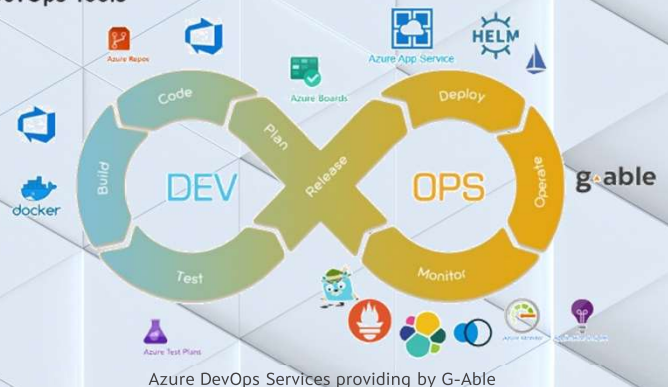
WHAT WE OFFER

DevOps is a set of practice that combines Software Development (Dev) with IT Operation (Ops) then provide "as a Service" on Cloud come in place. G-Able with Azure DevOps solution will enable customer with DevOps adoption as a Service to be aligned with their development and operation process to promptly introduce their offering digital product' and service to the market faster.

G-Able provides experienced and specialized personnel with a selection of software, platform and solutions related with DevOps solutions. As partnership with Microsoft with full set of DevOps tools as a services. We can provide as an End-to-End total solution for DevOps as a service on Microsoft Azure.

G-Able DevOps Consulting equips customer enablement ready for DevOps practice. **G-Able DevOps Services** implements toolchain, process and customize pipeline for existing integration development process to Public cloud as hybrid solution and Day2 operation support using Azure DevOps total suite.

DevOps Tools



G-Able Azure DevOps Standard Package

Benefits	<p>Business Agility by creating opportunities for experiment, disruptive innovation and rapid feedback loop enables the reactions to the customer feedback and desires.</p> <ul style="list-style-type: none"> - Faster time to market for application deployment and release application. - Automate pipeline of software deployment with Azure DevOps (CI/CD Tools and pipeline) <ul style="list-style-type: none"> • Feature team productivity with speeding up the approval and auditing processes. - <p>Reduce change fail rate from human error. Efficient operation cost from using our services with operation, managing service and elastic management of engineering resources (CI / CD / test systems).</p> <ul style="list-style-type: none"> • Efficient operation cost from using our services with operation, managing service and elastic management of engineering resources (CI / CD / test systems). - Increase deployment frequency. - Self Service for Dev and Ops team.
Entry Criteria	<ul style="list-style-type: none"> • All industries • Modernize Application • Container Application • Application Deployment Awareness • Company used Cloud first strategy.
<div style="display: flex; justify-content: space-between;"> G-Able task Customer Task </div>	
<p>Implement G-Able shall be provide profession service for provision and configuration a part of Azure DevOps and Pipeline configuration for application deployment.</p> <ul style="list-style-type: none"> • Provisioning Azure DevOps <ul style="list-style-type: none"> - Azure Board - Azure Repo - Azure Pipeline - Azure Container Registry • 1 Standard pipeline integrate with Azure DevOps tools (Code -> Build -> Deploy) for deploy to environment. <ul style="list-style-type: none"> - Development - SIT or UAT (if need) - Production • User Acceptance Test • Knowledge transfer by on-the-job training 	<p>Customer shall be preparation Azure environment for support detail below</p> <ul style="list-style-type: none"> • Azure account • Identity management • Security • Networking component • Environment for deployment such Container Service or Container Management Platform (If need) • Application - Containerize Application (Code of Software and Application) • Any DB Service (If need)
Deliverables	<ul style="list-style-type: none"> • Workshop Overview DevOps • Provision and configure Azure DevOps Tools • 1 Pipeline Standard integration DevOps Tools • Configuration Document • Operation Document
Acceptable Criteria	<p>Deliverable Sign off</p>
Implementation duration	<ul style="list-style-type: none"> • At least 15 Days ***Include workshop overview, Implementation and Knowledge transition to operation.
Price plan	<ul style="list-style-type: none"> • G-Able Profession service 's Price Start at 350,000 Baht (without Azure Subscription Price)