

# Brillio DevOps Toolkit



## What is it?

Brillio DevOps Toolkit serves as a guide and accelerator to enterprises in their DevOps journey. It delves into Process, Methods, Tools and techniques that teams will need to be well versed with to accomplish the mission. The toolkit recommends solutions and guidelines to scale DevOps maturity and provides a head start with recommended set of tools and scripts to create building blocks needed to scale. The team have access to various tools available in the application lifecycle and a comparison to decide which would be the idle choice based on business needs and roadmap.

The tool also provides an Insights platform, to visualize near real-time status of the entire delivery pipeline. The platform integrates various tools used in the application lifecycle to collect data and present a correlated and insightful visual view of the progress.

## Solving Client Problems:

- **DevOps Assessment and Guidance:** Brillio's significant expertise in implementing DevOps across various technology stacks (Java, .Net, Mobile, API, Mulesoft, Salesforce, etc.). Our maturity framework to assess the current maturity and guidance to scale maturity. Brillio has also got significant exposure in advanced DevOps concepts like containerization and cloud DevOps.
- **JumpStart Kits:** The DevOps Toolkit is not only a framework but also provides a jump start to scale DevOps maturity with predefined set of tools, scripts, templates, integration and key metrics.
- **Containerization Framework:** Our framework on advance DevOps concepts like containers helps enterprises adapt these technologies. The framework helps them assess options and make right decisions.
- **Brillio BOLT:** Our Process & Engineering Insights Platform which helps our customers meet their time to market needs by Predictable and high-quality product delivery consistently. Brillio BOLT integrates a set of best in class engineering tools to automate development across the entire application life cycle.
- **Cloud Service Assessment:** Cloud Infrastructure Platform (CLIP) facilitates in getting a production ready product immediately consumable by customers

## Values to Microsoft

- Microsoft Azure DevOps services procurements
- DevOps on Microsoft technologies
- Microsoft DevOps Tools Assessment
- Azure containerization services

## Microsoft Technologies:

- Azure DevOps (formerly Visual Studio Team Services)
- Azure Container Registry
- Azure Kubernetes Service

## MSFT Revenue:

- \$500-1000 in monthly Azure consumption

## Probing Questions: (VP/IT Director, VP/Director of Governance)

- Are your Release timelines affecting the Time to market?
- What are the SDLC methodologies that you follow?
- How do you handle configuration management and resource provisioning?
- Are you doing DevOps but still missing delivery deadlines?