

# Midevops Services

Defining Excellence

## Corporate Profile 2025

#153, Sector 5, 1st Block Kormangala, HSR Layout,  
Bengaluru, Karnataka 560102



# About us

- ▶ Experts in application design, development and implementation. Our technology solutions are at par with some of the best in the industry and based on Next Gen Technologies.
- ▶ Delivered IT Solutions across various functional domains & technologies including **Digital transformation** and helping organization to optimize the cost and become **high performing organization**.
- ▶ Though we are based in Bangalore, our deliverables are managed by local teams. We are a niche organization servicing top clientele **across the globe**. A Highly **trustworthy** and **committed organization**.
- ▶ Award-winning organization with proven track record of impeccable delivery and service excellence.

## Domain Expertise

- Aviation and Aerospace
- Manufacturing
- Logistics
- Healthcare IT
- BFSI
- Natural Resources
- Communications
- Retail

A proven high performer in the industry; well-known for its technical excellence!!

# Our Vision

To provide specialized software services to optimise and transform IT foot print of an enterprise.

# Our Mission

To create a culture of learning and innovation which helps to optimize IT operations cost, provide the real power of digital transformation and helps to extract maximum ROI from IT.



# Our offerings

## Consulting

- IT roadmap and portfolio rationalization
- Enterprise architecture and planning
- Application architecture strategy and design
- Application portfolio management

## Digital transformation

- DevOps strategy and maturity assessment
- DevOps tools portfolio management
- CI/CD implementation
- Process optimization

## Cloud Services

- Cloud Platform Build & Migration
- Private Cloud implementation(OpenStack/ Redhat Openshift/kubernetes)
- Cloud readiness assessment
- Application assessment and migration

## Managed Services

- Application Development and maintenance
- Mobile App (**Android/iOS/Cross platform**)
- Open Source tools implementation
- Managed Support – L1/L2/L3

## Application performance monitoring

- Infrastructure and application monitoring
- Synthetic monitoring
- Log Management & Analytics – Splunk/ELK

## Robotic process automation

- Identification of right RPA use case
- Quick realization of ROI
- Secure and robust implementation
- Visualization and reporting

# Mobile App development - CoE

- 87% of mobile users spend their time on apps
- We help take your business close to customers by developing mobile app
- Personalized and customized apps across all set of operating system, hybrid, cross platform, integrated with cloud services or custom back end

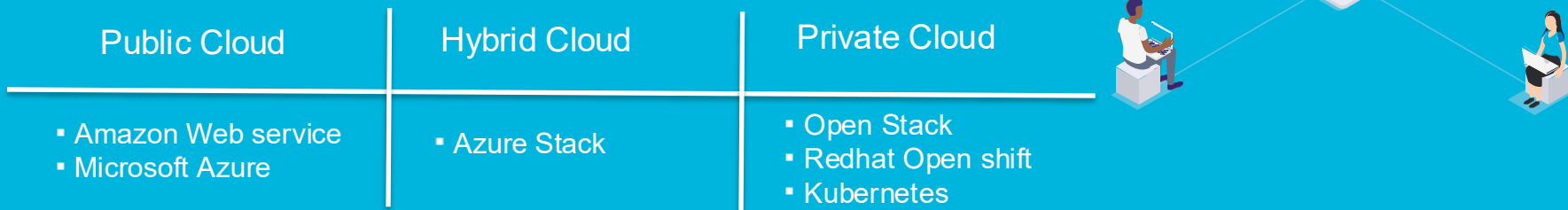


Native App development	Hybrid App development	Hybrid App development
▪ Android ▪ iOS ▪ Tizen	▪ Ionic ▪ PhoneGap ▪ Sencha	▪ React Native ▪ Xamarin ▪ Titanium

\*TV and Other Apps - Interactive App for TV and wearables

# Cloud Services - CoE

- **Design a strategy** to navigate the landscape of cloud solutions, platforms and tooling, and where and how to adopt them to drive value.
- **TCO Assessment** - Capture the estimated costs of migrating workloads to the cloud and articulate the financial business case for adoption.
- **Cloud readiness Assessment**- Understand current readiness and subsequent steps to successfully migrate an application to the cloud.
- **Application Discovery and Migration** - Discovery of applications and infrastructure and develop the strategy to migrate to cloud



# Digital transformation - CoE

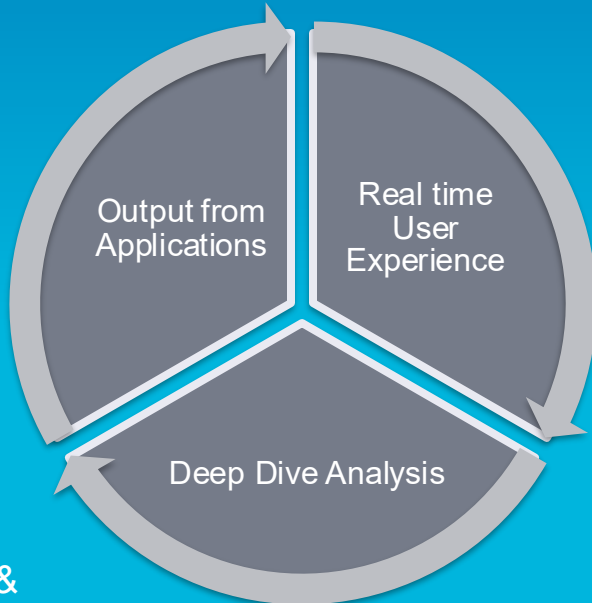
- **DevOps assessment and strategy** - Come up the Assessment to find out the current maturity, develop the right tools portfolio to enable the devops imlementation at scale.
- **Proof of concept** - Delivering projects with new working practices to demonstrate the benefits and establish a repeatable operating mode
- **DevOps and Cloud automation** - Automation of deployments, IT Operations automation and platform management to accelerate time to value and increase efficiencies.
- **DevOps at scale** - Come up with reusable and repeatable frameworks to increase the velocity of implementation



Continuous Integration Tools	Automated Deployment Tools	Code Quality
Jenkins, JenkinsX Bamboo, Azure DevOps Team City	Ansible, Rundeck, Jenkins, Azure DevOps CA release Automation	SonarQube Covertity Fortify

# Application performance monitoring - CoE

- Deep dive monitoring of application which drills down to code and database query running in the application
- Real user monitoring indicates impact of application problem and also analysis user behavior and trend
- Provides metrics which can be integrated with CI/CD tools to support real time decision making on complete deployment pipeline
- Improve response time and user experience
- Correlate performance to business



Open Source	Licensed APM Tools	Log management & Analytics
Nagios, Zabbix, Sensu, Uptime Robot	Appdynamics, Dynatrace, ServiceNow,	ELK, Splunk

# Engagement options

Project Type	Typical Work areas	Proposed Engagement model	Description
One time project (Non-recurring)	<ul style="list-style-type: none"><li>▪ Enhancements</li><li>▪ Business Process Changes</li><li>▪ Utility Development</li><li>▪ Performance tuning</li></ul>	Fixed Price	This model is suitable for challenging projects which involves rapid development and high-quality deployment.
Managed Services	<ul style="list-style-type: none"><li>▪ Application Migration</li><li>▪ Post-Migration Support</li><li>▪ Production Support</li></ul>	Fixed Price Capacity Model	<p>In this Model:</p> <p>The price for the team is fixed.</p> <p>The team size can be increased using burst capacity (with appropriate notice) to accommodate short-term changes</p> <p>Capacity Models share services to maximize leverage across sub-teams Ex: build and release, testing, project management</p> <p>Periodic reviews of the baseline team ensure the right skills are available at the right time - the team size and shape can be flexed</p>
Business-as-usual	<ul style="list-style-type: none"><li>▪ Operations</li><li>▪ Automation</li><li>▪ DevOps &amp; Cloud Services</li></ul>	T&M	Charges will as per actuals and initially ball park cost will be provided.

# Why middevops services ?

## Prescriptive Requirements

- We understand the business case of our customers and suggest the technical requirements
- Our scope of work is output driven rather than activity driven

## Maximize ROI

- We innovate to reduce implementation cost while maintaining the quality of outcomes by using innovative solutions and look for each and every opportunity to optimize

## Talent and Expertise

- We are well-versed in clouds solutions and services, DevOps strategy and implementation, mobile apps development, product development and IT consulting

## Flexible Approach

- We provide flexible delivery and pricing models following Agile process to stay nimble and adapt to new requirements



## Right sized partner

- Small enough to avoid huge overhead costs and technically strong & experienced to be a stable partner on your technology roadmap.
- Can deploy team quickly

## Innovation

- Innovation is core value of middevops services and its in our culture to come up the best possible solution of any given problem.

Thank you!!

You can reach out to me

[harsha@midevops.io](mailto:harsha@midevops.io)

