

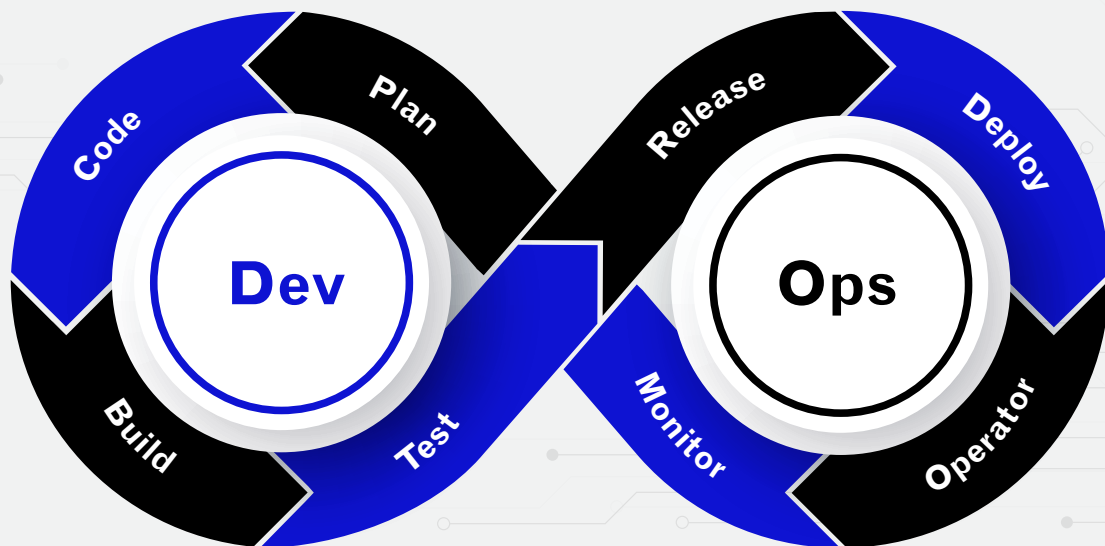


Faster Innovation with Holistic DevOps Services

2/3rd of enterprises are facing high levels of industry disruption. ~ Accenture

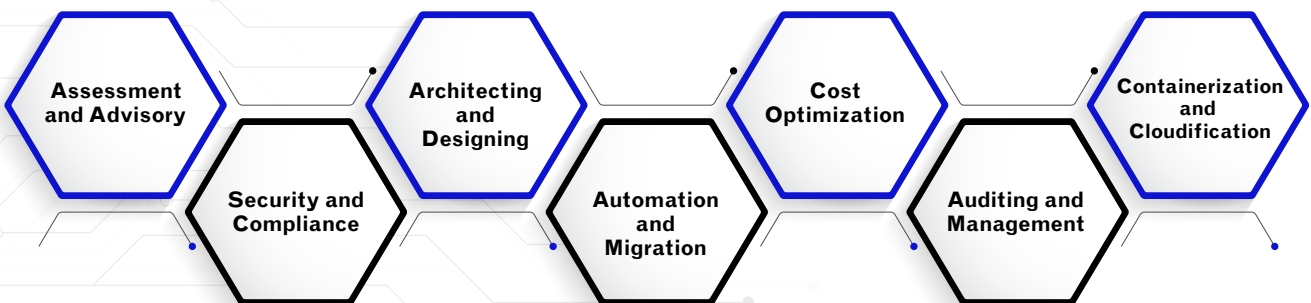
Best-performing teams deliver applications 46 times more frequently than their peers. ~ DevOps Research and Assessment Group (DORA)

In 2020, the capability to deliver high quality applications faster than ever has become the key differentiator for enterprises as every company is taking one or the other measure to accelerate the process. But changing the process requires a massive shift in an organization's culture and technology. Cloud4C is here to help enterprises achieve this transformation by combining DevOps with agile development. Engineered to bridge the old with the new, Cloud4C's DevOps services leverage the right tools and automation to enable clients continuously deliver faster at lowered costs.



A Holistic DevOps Framework

DevOps is a discipline that goes beyond the tech realms of an organization and encompasses leadership perspectives and business aspects as well. To achieve that, we have developed a 7-pronged holistic DevOps framework that focusses on each of the crucial aspects of this transformation-





Advisory

At Cloud4C, every project is unique. We start with understanding the unique business challenges of our clients as it helps us provide a comprehensive cover for their DevOps operations.

What's included?

- **Audit and Maturity Assessment**
- **Architectural Consulting and Solutioning**
- **DevOps Coaching and Enablement**



Consulting

Since the beginning of our DevOps journey, we have replaced agency-client perspective with a consultative approach. Result? It allows us to design a viable solution to meet the unique requirements of clients rather than upselling services or products.

What's included?

- **Infrastructure Automation**
- **Software Configuration and Management**
- **Continuous Integration and Deployment**
- **Monitoring Instrumentation and Self-healing**



Containerization for Seamless Microservices Management

Large organizations leverage seamless microservices to deliver applications to both B2B and B2C clients. Cloud4C's deep understanding and decades of experience help clients build the right microservices architecture using automated solutions and precise instrumentation.

What's included?

- **Consulting activities specific to microservices**
- **Software Configuration and Management**
- **Instrumentation and Insights**
- **Support Ecosystem**



Inter-Cloud and Data Center Migration

Choose the right cloud strategy to balance scalability, security and ROI sensitivity as Cloud4C is here to guide you with its years of experience working on public clouds.

What's included?

- **Cloud Strategy and Approach Consulting**
- **Cloud Infra Setup**
- **Cloud Migration**
- **Cloud Security and Audits**



Security Services

Every DevOps solutions at Cloud4C is aligned with the growing security needs. To address the evolving security challenges unique need and help clients safeguard their environment, we have designed strategy to be incorporated across the DevOps lifecycle.

What's included?

- **Security Audit and Assessment**
- **Security Implementation**
- **Security Instrumentation**



SRE and 24/7 Application Support

We understand the importance of site reliability engineering to ensure maximum uptime. Hence, our solutions are designed to ensure network reliability, availability and security with respect to application support.

What's included?

- **Site Reliability Engineering**
- **Application Support L1**
- **Application Support L2**

Why Cloud4C?

Trusted by Fortune 500s

Trust is vital when it comes to building business-critical applications and support systems. Over the last two decades, Cloud4C has successfully delivered mission-critical projects in software development, working closely with engineering and operations teams. We have also assisted Fortune 500 companies to build and continuously deliver software applications by adopting a holistic and collaborative approach. Backed by years of experience and rich domain knowledge, Cloud4C's DevOps services help enterprises develop and deliver smarter innovation, and navigate their way to success in this high-velocity environment.

Key benefits of Cloud4C DevOps Services

Automated testing for reduced time-to-market

Enhanced security, transparency and cost optimization

Increased scalability and independence

Future-ready

Highly reliable and predictable setup

Suitable for MultiCloud



Efficient product adoption and operation



Visibility to audit logs and other analytics for compliance



Guaranteed SLA adherence for CI/CD pipeline

Key Differentiators

- Cloud4C Security Expertise
- 7+ Reg-tech frameworks
- 40+ Control Objective with 26 security tools
- 700+ customers consuming managed security services from Cloud4C
- 800000 Events Per Second (EPS)
- 13000 HBSS instances managed
- 3200 UTMs
- 24/7 System Monitoring & Management from Central/Local NOC/SOC

Cloud Automations

- Identify and Access Management
- Detective Controls
- Infrastructure Security
- Data Protection
- Resilience
- Compliance Validation
- Secure CI/CD (DevSecOps)
- Vulnerability Analysis
- Incident Response
- SIEM and SOAR