



# Flexsin

Get Focused

---

**CONSULTING | TECHNOLOGY | OUTSOURCING**

# About Flexsin

Flexsin Inc. - Digital transformation and consulting company delivering innovative solutions for SMBs and Enterprises with a proven track record in Product Development, Technology Consulting, and IT Outsourcing. Our Experience Design, Complex Engineering, and Agile Delivery give you the best software product for better business outcomes.

We have partnered with SMBs, and Enterprises across the globe to build innovative, sustainable, and secured digital products to connect the dots between people, products, and opportunities. We automate to unlock the power of digital transformation for re-imagining the business values by deploying emerging technologies like Blockchain, Artificial Intelligence, and Data Science within a predictable budget and time.

Read More About Us [Solutions Offering](#)

## Follow Us On



Flexsin values your business relationship with us. We are committed to safeguarding your information and privacy with appropriate technical, physical and administrative measures. This Privacy Policy has been compiled for providing basic information to the users about how their personal information is being used by us. Personal information consists of the information and data about a user that can be used with other information to identify, contact, or locate them. Please read our full privacy policy carefully to get a clear understanding of how we collect, use, protect and manage your personally identifiable information on our website

website: [www.flexsin.com](http://www.flexsin.com) | email: [info@flexsin.com](mailto:info@flexsin.com)

# DevOps

Accelerate innovation, achieve elasticity in cloud computing, boost deployment quality, improve operational efficiency, and achieve scalability with DevOps consulting services.



## Pipeline And Releases

Build automated CI/CD pipelines on serverless or microservices architecture to accelerate releases.



## CI/CD

Merge code changes faster to combat bugs and push the code into production pipelines continuously.



## Infrastructure Automation

Automate infrastructure components on the cloud, on-premise, and hybrid solutions at speed and scale.



## Disaster Recovery

Embrace the disaster-recovery mentality to minimize change failures and ensure continuous value delivery.



## Containerization And Kubernetes

Build containers for running applications and use K8s to execute containerized apps on hosts.



## Security Management In Cloud

Adopt DevOps to build a multi-step process for tackling cloud-centric security vulnerabilities.



## Configuration Management

Effectively configure testing ecosystems to overcome data breaches and outages and unlock



## Release Management

Shorten feedback loops and improve release cycles with DevOps that helps IT teams and developers collaborate.



## Continuous Monitoring

Automate Continuous Monitoring to detect security threats and compliance issues in DevOps lifecycles.



## DevSecOps

Incorporate security into every phase of the SDLC at the application and infrastructure levels.