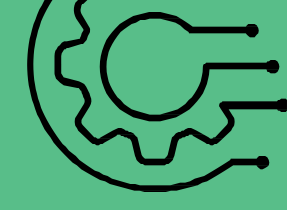
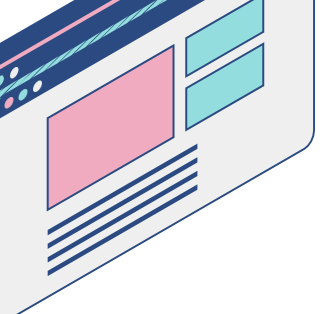
DevOps in Business

Introduction



- DevOps has created a new buzz in the market. With the ever-changing clients' requirements, development trends, and market demands, only those businesses can survive and thrive that are flexible and adaptable to the new situation.
 DevOps is a cross-functional approach that enhances collaboration between development and operations-making the overall software development process more agile, flexible, and effective
- With expert <u>DevOps consulting services</u>, you can scale your software development process and ensure that your team develops quality products faster than your competitors.
- Adopting the DevOps culture and mindset is of paramount importance. It offers a host of benefits to businesses, streamlining the software development process.



Faster Release Cycle

DevOps brings about dynamic changes in the long iteration cycle of software development. It promotes Continuous Integration and Continuous Delivery, enhancing the efficiency of the development process. It automates the development process, ensures thorough testing, and provides better product quality.



High Quality Software Releases

The most valued advantage of DevOps is its enabling development of quality software, reducing the timeline for deployment, and benefitting clients from shorter release cycles. Testing and release governing procedures ensure that new features work effectively and match business requirements.

Quicker Deployment Rate Beats Turn Around Time

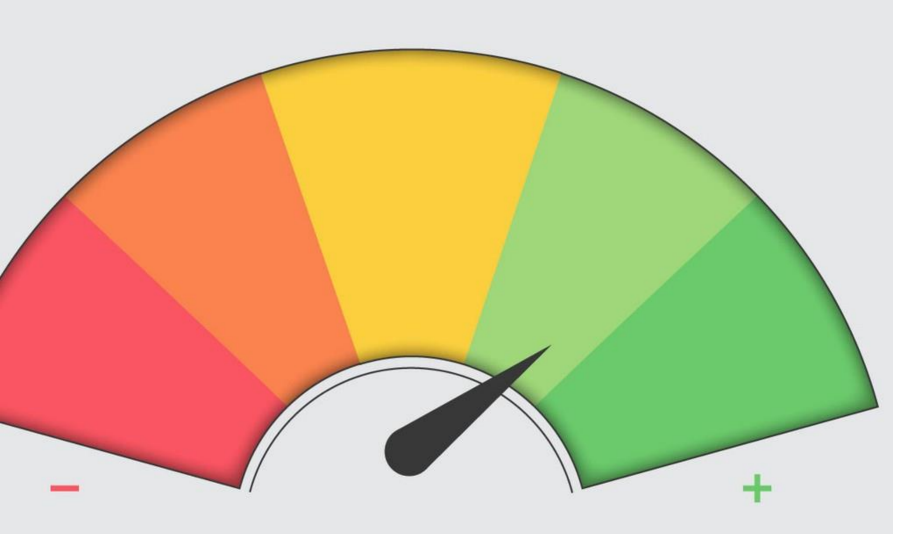
With DevOps, software deployment becomes less time-consuming than before. The deployment success rate increases drastically which saves developers' crucial time required to build new apps. Faster deployment means shorter lead time



Promotes Effective Collaboration Breaking Interdepartmental Silos

DevOps make businesses more agile. It promotes high-level collaboration, communication, and integration between developers and the IT operations team. This ensures that all team members are on the same page that reduces the SDLC, and meets the quality standards and timeline of deliverables.

CUSTOMER SATISFACION



Optimize Customer Satisfaction

Automating the development process through Devops enables organizations to achieve faster deployment, enhanced recovery times, and reduced change failure rates and ultimately leads customer satisfaction.

Provides Scalability without Risks

DevOps allows developers to add multiple new development environments with the increased business demand. An efficient DevOps setup can easily incorporate any number of new work streams with the same testing, review and quality assurance procedures. DevOps tool implementation facilitates scalability and enhanced collaboration.