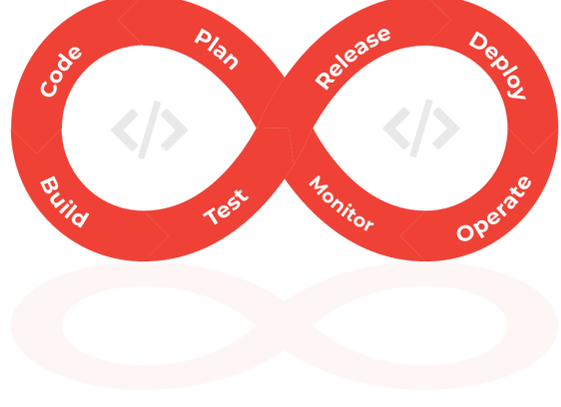


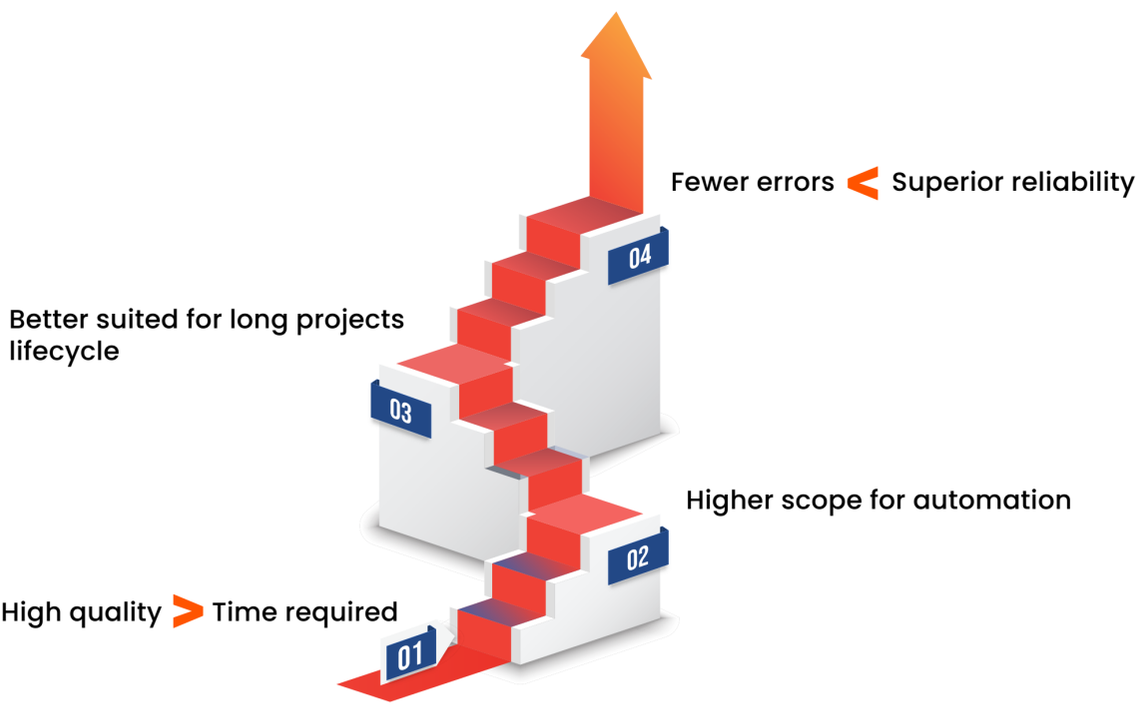


# What is DevOps?



DevOps is the production approach that brings together Development and Operations teams. Working in tandem, the team will develop and deploy deliverables faster than before.

## Why DevOps?

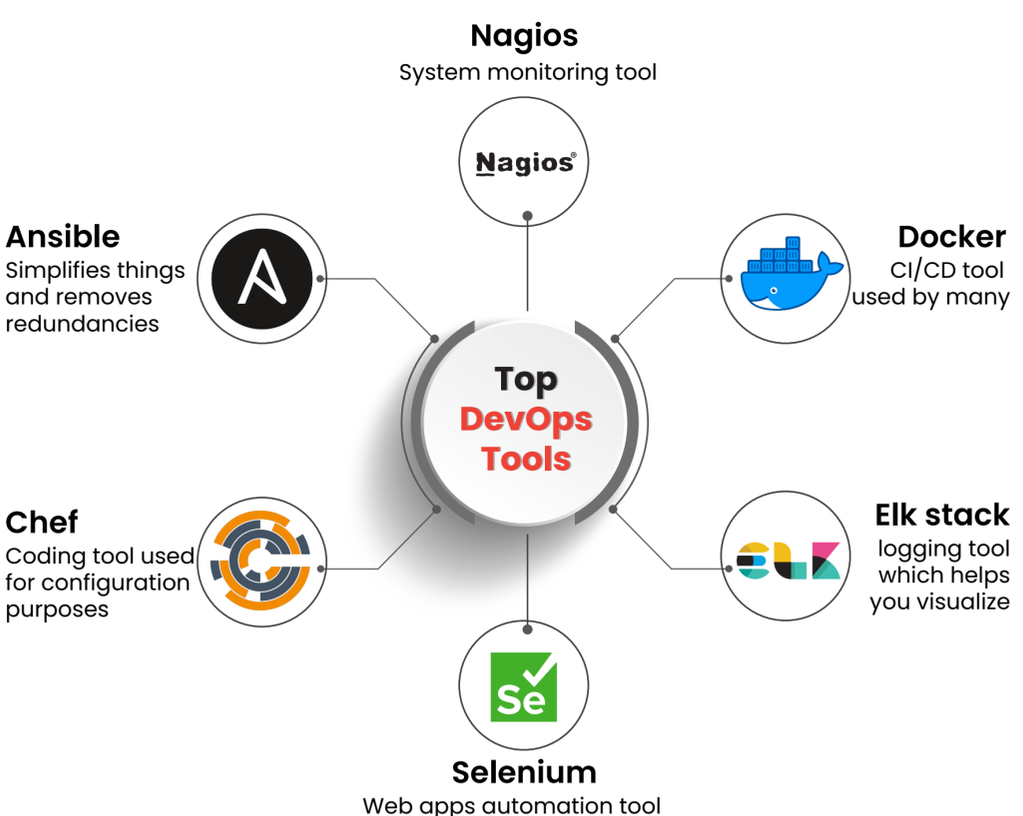
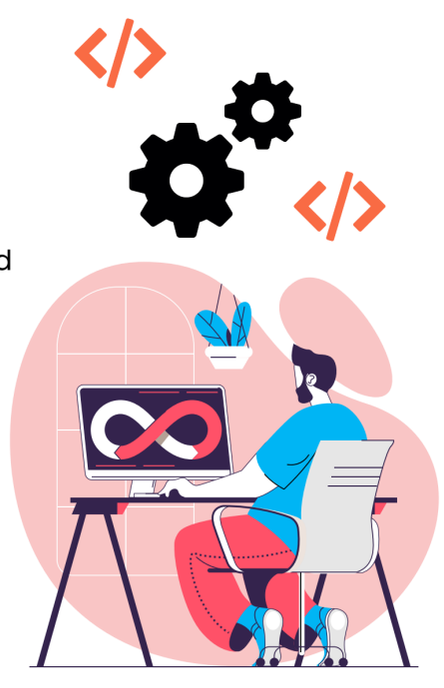


## The 6 'C' tenets of DevOps

- 1 Continuous planning**  
 At this stage, you have to identify the skills and resources required for the outcomes you desire
- 2 Collaboration**  
 From development to deployment, DevOps is all about generating results through collaboration
- 3 Continuous Testing**  
 DevOps reduces the room for errors as the code is tested soon after its development
- 4 Continuous Deployment**  
 With the deliverables developed and tested swiftly, deployment happens at a better pace
- 5 Continuous Monitoring**  
 With most of the DevOps, perpetual monitoring is required with the deliverables
- 6 Continuous Feedback**  
 Based on the inputs received from the customers, the deliverables will be refined further

## How to Execute DevOps

- Understand the underlying requirements for DevOps execution
- Reinvent the working culture to accommodate cohesive collaboration
- Customer requirements should be the cornerstone of the DevOps process
- Start slow and small to avoid unwanted massive setbacks
- Build the deliverables with automation capabilities
- Embrace the DevOps tools which are suitable for your needs
- Provide transparency about the project development
- Develop, deploy continuously
- Chip away the imperfections with continuous feedback



Contact **Stevie Award Winner Veritis** to get your customized DevOps solutions.

[Let's Talk!](#)