

1) Continuous Business Planning

This starts with identifying the skills, outcomes and resources needed.

2) Collaborative Development

This begins with development sketch plan and programming.

3) Continuous Testing

Unit and integration testing helps increase the efficiency and speed of development.

4) Continuous Release & Deployment

A non stop CD pipeline will help you implement code reviews easily.

5) Continuous Monitoring

This is needed to monitor changes and address errors and mistakes spontaneously whenever they happen.

6) Customer Feedback

This allows for an immedite response from your customers and helps you modify accordingly.