



Innovo DevOps Framework

DOT – Innovo's DevOps Framework

We believe that DevOps transformation is not only about the implementation of tools, but a structured process – Implementation, Measurement, Learning, and Improvement. DOT is for true DevOps transformation and puts end-user experience as a key priority. The three attributes of DOT are:

- > Metrics-driven and focused on improvement with measurements.
- > Readily deployable and ensures a secured standardized architecture.
- > Delivers enhanced business value through continued focus on improvements.

Dimensions of DOT Metrics

- > Security
 - > Measuring vulnerabilities and taking preventive actions.
- > Quality
 - > Measuring the delivered software's consistency and ensuring accuracy.
- > Velocity
 - > Measuring an enterprise's capability to deliver software change.
- > Productivity
 - > Measuring an enterprise's efficiency to deliver changes.

What we offer:

Project Development – We are customer-centric and use the right tools to break down the functional silos in an enterprise and deliver automation at its best. Our project development team ensures customer requirement-specific software development in a super-productive environment.

Continuous Integration – Our DevOps framework offers end-to-end automation and facilitates enterprise-wide adoption. It enables all teams to work simultaneously and eliminates the bug-inducing, long manual merges.

Continuous Delivery – We can help you enhance your delivery capabilities and remove high-risk failures involved in project development. Our DOT launchpad will make software deliveries a low-pressure activity by helping the team in getting faster feedback for quicker, necessary actions.

Measure, Learn and Improve DevOps – We can improve your overall DevOps framework and efficiency by following a metrics-driven measurement approach. In addition to Continuous Integration and Delivery, we would also measure the effectiveness of the implementation against predefined metrics and making adjustments accordingly. This way, we focus on improving the end-user experience using DevOps.