

Azure DevOps

DevOps is “the union of people, process, and products to enable continuous delivery of value to end users” – Donovan Brown, Microsoft

We are experts in Azure DevOps and offer agile/DevOps training, continuous integration services with code inspection, source control migration and integration, test automation services including load and performance tests, as well as management of CI/CD infrastructure and pipeline.

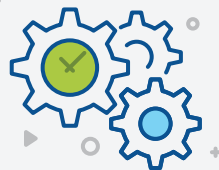


Through DevOps we enable companies to ensure continuous releases to keep up with the demands of end users, make evidence-based decisions, unify teams across the business with shared goals and fully embrace the power of the public cloud.

We Can Help



Improve the efficiency of your IT organization with most clients seeing a **25%** reduction in IT costs






Improve team agility with up to a **90%** reduction in deployment and provisioning time



Increase quality with a **50-70%** reduction in change failure

Our Approach to DevOps

Identify Challenges and Root Causes 	Applying DevOps 	Scaling DevOps for Sustainability 
Assessment	Operational Model for DevOps	DevOps Transformation
Plan and Price	Selecting the Tools	Monitoring the Impact and Continuous Improvements
	Pilot Implementation of DevOps	

Our Assessment Process Includes

- Understanding your company's current DevOps maturity level
- Defining your desired level of delivery
- Assessing your current capabilities
- Performing a gap analysis between your current capabilities and your desired goals
- Roadmapping short- and long-term goals and capabilities
- Training your team to assure you can coordinate the adoption of the solution to drive your short- and long-term business and IT goals

Our Services Include

- Definition and implementation of DevOps roadmaps
- Risk analysis
- Risk mitigation strategy
- DevOps piloting
- Governance
- Tool benchmarking
- Current application and technology assessments
- Tool recommendations
- Tool usage strategies
- Tool configuration & implementation support
- Training for DevOps user best practices
- Integrating disparate DevOps systems into a unified platform
- TFS or other DevOps tools to Azure DevOps migrations