

DevOps Consulting and Training

Move Your DevOps to the Cloud and Transform Your Enterprise

The competition is moving fast, so you need to move faster. You need the ability to build, test, automate, and deploy your applications more efficiently, and at a quicker pace. Take your DevOps to the cloud with Visual Studio Team System and Azure, and automate your software lifecycle to achieve immediate, measurable results.

Wintellect, a Microsoft Gold DevOps partner, will help you break down the barriers between your development and IT operations teams to deliver better software, faster, with higher quality and at a lower cost. Or, we'll train your team to do it on your own.

How DevOps can help your business

- Reduce costs Make software changes faster and safer. Reduce time-to-market to achieve higher business value.
- Increase team productivity Maximize team productivity by
 streamlining your IT Infrastructure and Applications lifecycle with automated processes.
- **Continuous improvement** Provide a framework for measurable key performance indicators and constant improvements.
- Breakdown barriers Foster cultural changes that improve the work environment, agility, and efficiency between your development and IT operations teams.
- Increased customer satisfaction Gain agility that can react to customer demands with quicker, targeted releases.

Microsoft Partner

Microsoft

Gold DevOps Gold Data Platform Silver Application Development

Gold Cloud Platform

Wintellect's DevOps Services

- ALM and DevOps Assessments
- Proof-of-Concept or Pilot creation
- Migration from On-Prem to Cloud
- Implementation and Deployment
- Train Your Team

REQUEST A CONSULTATION

Call 866-968-5528 or email consulting@wintellect.com

"The Protective TFS Admin team would like to take a moment to express our gratitude for Wintellect's assistance. We were able to get so much accomplished as a result of Wintellect's expert guidance."

-- Necole Ezell, SA - Enterprise IT Planning & Analytics Manager

Featured Wintellect DevOps Customers







