

App Modernization - Rearchitect: 1 Hour Briefing

This comprehensive briefing will help you develop a better understanding of how modifying or extending your existing application's code base can optimize it for a cloud platform and for better scalability. For example, rearchitecting a SQL Server database to make it a fully managed Azure SQL Database.



App Modernization - Refactor: 1 Hour Briefing

This comprehensive briefing will help you develop a better understanding of how using additional cloud provider services can optimize the cost, reliability, and performance by refactoring your applications. In lift and shift (rehosting), you were only taking advantage of the provider-managed hardware and OS, but in this model you also take advantage of cloud services to drive down cost.



App Modernization - Rehost: 1 Hour Briefing

This comprehensive briefing will help you develop a better understanding of how rehosting allows organizations move more quickly, with little risk or impact, and receive immediate benefits. It also allows customers to see lower total cost of ownership (TCO) faster, enabling investment back into their migration process.



App Modernization - Replace: 1 Hour Briefing

During this comprehensive briefing we'll discuss moving or discarding an existing application and replacing it with commercial software delivered as a service, or SaaS. SaaS provides a complete software solution that you purchase on a pay-as-you-go basis from a cloud service provider.



App Modernization - Rebuild: 1 Hour Briefing

This comprehensive briefing will discuss the revising of an existing application by

aggressively adopting PaaS or even software as a service (SaaS) services and architecture. The process encompasses major revisions to add new functionality or to rearchitect the application for the cloud.



Azure Readiness Assessment: 2 Weeks

Analyze your workloads using real-time consumption metrics and application dependencies to estimate costs and build a migration plan specific to your organization.



App Modernization: 2 Hour Briefing

During this 2-hour briefing we will learn more about your business drivers, setting goals for modernization, an app mod overview, we'll discuss various approaches, recommend various Azure services and continuous integration/continuous delivery with Azure DevOps.



TFS to Azure DevOps: 4-week Implementation

Our 3 phase migration plan will walk through the different steps along the way. The goal of the migration is to move your team from on premises Team Foundation Server (TFS) to Azure DevOps Services in the cloud. After the migration, your team will be able to connect to Azure DevOps Services and keep working like usual with all of the data, permissions, and customizations from your TFS database.



Azure DevOps: 1 Hour Briefing

This comprehensive briefing will help you develop a better understanding of how to implement Azure DevOps within your business - - no matter how big your IT department or what tools you're using.

