



Microsoft Windows Azure





Get the most out of your Azure and cloud environment investment.

Microsoft Azure integrated Microsoft cloud services (SaaS, PaaS and LaaS) includes computing, storage, database, web, mobile, analytics, and more. Because it is constantly expanding and evolving, it can be a challenge to implement and manage. Charter Global offers extensive expertise in Microsoft cloud technology, guidance to reduce complexity and cost, and support to get the most out of your Azure and cloud environment investment.

Our flexible service offerings accommodate the needs of small and large business enterprises. Engaging Charter Global for your Azure project helps you increase scalability and flexibility, enhances security, improves system management, and reduces time to market.



Why Charter Global for your Azure Project?

- Access to certified Microsoft experts
- Increased scalability, flexibility, and security
- Extensive partner network with Azure development expertise
- Migration and development services
- In-house tools and accelerators to simplify migration
- Azure cloud advisory service
- Service Engineering (SE) support for enterprise applications







Charter Global Solution Services

Certified Microsoft Experts

Leverage resources with proven competency on Windows Azure -- design, development, build, and deployment, and access to extensive partner network with Azure development expertise.

Azure Cloud Advisory Service

Analyze and understand the current environment for cloud-readiness. Develop a cost-benefit analysis with detailed project roadmap and strategy for migrating existing applications to Microsoft Azure.

Azure Migration and Development Services

Our in-house tools and accelerators simplify your migration. We offer comprehensive services to successfully migrate organizations from complex application environments to Microsoft Azure. Develop custom applications that leverage Azure infrastructure and migrate legacy applications to Windows Azure.

Build and Release Management Services

Take advantage of our comprehensive build and deployment customization services to minimize time to market and reduce project cost and effort. Take advantage of Microsoft Team Foundation Services 2015 Build Services and Release Management 2015 for automated build and deployments for releases.

Azure Service Engineering

Provides Service Engineering (SE) support for enterprise applications, from managing multiple environments in Azure, on-demand environment provisioning, production deployment support, and applying hot fixes to operations support. We offer flexible service tiers to meet client requirements to manage in Microsoft Azure.







About Charter Global

Charter Global drives innovation in IT projects and business operations by defining strategy and providing consulting, digital solutions, custom development, and skilled resources. With an established customer base of Fortune 1000 industry leaders and over 100 successful project implementations, our experience and proven methodologies enable our professionals to deliver industry leading solutions in cloud technologies, open source, DevOps, mobility, CRM, ecommerce, SAP, and Oracle JD Edwards platforms.

- Founded in 1994
- Headquarters in Atlanta, GA, and 3 development centers in India
- IT certifications: CMMI Level 3, PCI, MS Certified Partner, Oracle Gold Partner, and SAP Edge Partner
- A team of over 850 professionals
- Specialize in cloud technologies, open source, DevOps, mobility, ecommerce, and custom application development
- Expertise in SAP Hana Cloud Platform, SAP Hybris, Oracle Mobile Cloud Service, and Oracle JD Edwards

- Established customer base of Fortune 1000 industry leaders
- Vertical experience in telecom, healthcare, media /entertainment, airlines, finance, energy, retail, and hospitality
- Active database of nearly 2M consultants with 30,000 on demand
- 100+ full-time staff recruiters support clients in the U.S. and globally
- 500+ full-time IT professionals support client projects







































































