



Cloud App Migration Service



Cloud Application Development and Migration Services

Leveraging end-to-end cloud application development and migration services to boost agility, performance, scalability, reduce risk and downtime, disaster recovery, and efficient cost management.

Objective

Fueling business growth using cloud application development, migration services, and enterprise resource planning solution built on Azure bringing together business intelligence, cloud computing, infrastructure, and database services.

What do we do?

- We are Cloud and Data Solutions Company with Microsoft Azure Platform partnership, Microsoft Gold Application Development and Silver Cloud and Datacentre certifications.
- We help clients to migrate quickly and smoothly without affecting their existing system.
- We offer scalable and future-ready architecture to help clients worldwide improve customer satisfaction, minimize the risk of project failure, and augment predictability.
- We offer enterprise-grade cloud application development, cloud product development, cloud ERP implementation, cloud application maintenance etc.
- We offer a suite of Microsoft business solutions including Dynamics 365, Dynamics NAV, AX, CRM, SharePoint, Office 365, and Microsoft Azure Cloud migration.

How do we do?

- Recently, we have helped a leading chemical manufacturing client to migrate their on-premise ERP system to Azure cloud; thereby increasing the speed of doing business and driving performance.
- The client was facing challenges like dealing with ERP servers at four different locations which made coordination time consuming, data security was another concern, the node server crashing resulting in downtime, and delay in the implementation time etc.

- Thus, we helped them migrate the on-premise system to Microsoft Azure network, which also included integrating other services like computing, database, networking and storage to support businesses.
- We rendered ERP Cloud through a closed VPN Network for data security.
- The solution was not only cost-effective but was also highly scalable with future-ready architecture and disaster recovery feature.

What do you get?

- Cloud assessment and platform advisory (SaaS, IaaS, PaaS)
- Application and data migration from on-premises to cloud
- Unified cloud management and monitoring
- Cloud-based ERP and CRM implementation
- Azure cloud application deployment and maintenance
- Security and compliance
- Cloud data protection and Disaster recovery
- Architecture and platform deployment

