

World's largest healthcare accreditation firm significantly reduces accreditation time leveraging **Microsoft Azure**



Customer

The customer is a not-for-profit organization that accredits and certifies nearly 21,000 health care organizations and programs in the United States.

Business Challenge

A healthcare organization is in the midst of a digital transformation initiative that cuts across business units and is looking to leverage **Microsoft Azure** to get them the needed business agility.

They wanted to migrate and re-architect their **current Central Office (CO) application and database to Azure PaaS** to provide a better user experience and improve security. The inability to break organizational and data silos also proved problematic.

Key challenges include:

- Customers' existing legacy application landscape were struggling to support their core business operations
- Need for modernization of database
- Skyrocketing costs due to the maintenance of application
- Reduce risk on technology and skill as well as year on year cost of application operations
- Inability to break organization and data silos

WinWire Solution

WinWire's **Application Modernization Methodology (WinAMM)** seamlessly integrates digital technologies and legacy systems into a single system of intelligence to help customers optimize their modernization initiatives for mission-critical legacy applications. Our methodology also ensures minimal or no impact on the business during the process of modernization.

WinWire helped the healthcare customer modernize the legacy application and database to make it cloud-ready leveraging **Azure PaaS**.

- The new application provided a unified user experience that connects to disparate systems of record on the backend
- Deployed Service Oriented Architecture (SOA) for the sharing of data between various applications
- Standardized user interface to provide responsive and consistent user experience
- Ease of maintenance and testability

Business Value

- Cloud ready application with highly available system for near zero outage of live applications
- Mobile friendly design
- Faster response to customer feedback
- Cost optimized scale up capability