



The healthcare industry is undergoing a massive transformation, and the pace of change is high. It is becoming imperative for organizations to extend their on-premises technologies into the cloud to reduce IT costs, improve quality of care and accelerate growth.

However, organizations need to rethink to balance their existing investments, manage resource and skill constraints, and other concerns that may be delaying the cloud migration progress.

WinWire, Microsoft Managed Partner, brings WinEPIC on Azure (WinEA), offering to support organizations expedite their cloud journey with predefined scripts and accelerator to rapidly deploy a robust EPIC environment in Azure which is easily scalable and secure.

#### WinEA

Our offering takes care of the EPIC-specific requirements for the performance and availability of the systems. During the discovery phase of the offering, we consider the entire ecosystem of application dependencies and integrations in the overall system design.

We understand that a typical EPIC on-prem implementation takes years and requires a large investment. WinEPIC is centered around increasing business agility, reducing TCO and technical debt, resulting in saving time and cost.

## **Discovery and Analysis**



Existing EPIC system, primary and secondary instances



Integration points with other applications



Review of existing infrastructure

### **Deliverables**



Implementation roadmap



Implementation recommendations



Azure cost estimates



Migration cost estimates

### **Benefits**

- Reduced risk, improved flexibility, speed, & alignment for healthcare providers
- Reduced TCO and Technical debt which then can be redirected to patient care.
- Improved SLAs for healthcare organizations during outages

#### **Get started**

Are you looking to know more about WinWire's EPIC on Azure, please write to us at info@winwire.com.

# Microsoft **Partner**



Gold Cloud Platform Gold Cloud Productivity Gold Data Analytics Gold Data Platform **Gold Application Development** Gold Collaboration and Content



**Duration: 8 weeks**