

# Migration of MIRTH to AZURE

Get ready to Lift and Refit MIRTH to AZURE

## CURRENT PROBLEM:

You already have MIRTH running on premises but you have performance, accessibility or scalability issues. You need to integrate with modern SaaS based systems.

## OUR SOLUTION:

Migrating MIRTH to AZURE can solve performance, accessibility and scalability issues. SphereGen helps you migrate your current MIRTH environment to AZURE. Our migration process includes a detailed assessment to determine all steps necessary to successfully Lift and Refit MIRTH on AZURE. We then work with you to implement the migration plan.

## WHY SPHEREGEN?

We have been assisting firms in the medical services and healthcare fields for the past 15 years. Our migration process stands out from our competitors because we go the distance in making sure that all bases are covered before you migrate. We don't just shift your environment – we analyze and refit to ensure that the migration is successful.

## AREAS WE COVER:

ASSESSMENT ANALYSIS	MIGRATION DELIVERABLES	EXAMPLES OF PROTOCOLS WE USE
<p><i>Is Your Environment Azure ready?</i></p> <p><b>For Established Endpoint Connections</b></p> <ul style="list-style-type: none"> <li>Do proprietary data access end points exist?</li> <li>Proprietary components Azure ready?</li> <li>Data Compliance Issues?</li> </ul> <p><b>Check Data Integrity</b></p> <ul style="list-style-type: none"> <li>Is there redundant or incorrect data?</li> </ul> <p><b>Identify Custom Workflow Existence</b></p>	<p><b>End Point Configurations</b></p> <p><b>Maintain Data Integrity during migration</b></p> <ul style="list-style-type: none"> <li>Data is de-duped and cleansed</li> </ul> <p><b>Configuration of Custom Workflows</b></p> <p><b>Scalable Design Addressing</b></p> <ul style="list-style-type: none"> <li>Performance goals</li> <li>Activity logging implementation for ease in troubleshooting</li> </ul> <p><b>Post Migration Support Plan</b></p>	<ul style="list-style-type: none"> <li>MIRTH</li> <li>FHIR</li> <li>SMART on FHIR</li> <li>HTTP</li> <li>HTTPS</li> <li>FTP</li> <li>FSTP</li> <li>HL7</li> <li>C-CDA</li> <li>CDA</li> <li>CCD</li> <li>XML JSON</li> </ul>

Our work includes data/systems integration (EMR, EHR), custom products, implementing emerging technologies, application development and cloud migration services.