

# How DICOM Director's Intravision XR uses Azure to power their groundbreaking HoloLens healthcare application



SphereGen Technologies Case Study  
Client – DICOM Director

## OVERVIEW

CT and MRI scans (dicom images) are created by scanning a subject in a 360-degree arc, allowing 3D views of the scans. Unfortunately, technology to view scans in this way has not always been available. Therefore, current medical practices typically view scans in 2D slices or 3D volume renders. The capability exists however, to create 3D models from CT and MRI scans.

The ability to use 3D models in the surgical process is a game changer. These 3D models are built to enable full-scale viewing of internal and external anatomy structures. Using models, surgeons have a better understanding of a patient's circulatory, tissue or bone structure, thereby improving the level of diagnosis. This information can be used in pre-surgical analysis, surgical procedures, patient education for informed consent, post-operational case conferences, and peer mentoring.

To realize the true value of CT and MRI 3D imaging, DICOM Director built a practical solution, Intravision XR, for building and viewing anatomical 3D models. This application includes a web portal for uploading and processing dicom images to build custom 3D models in real time. The models are then available for viewing in Microsoft's Mixed Reality headset – the HoloLens.

The HoloLens Mixed Reality (MR) platform provides the ability to interact with models in physical space while remaining handsfree. This is a huge advantage for physicians when working with patients. In the beginning stages of prototype development, the DICOM Director product started out as an on-premise application which required manual intervention to produce models. This product was time and labor intensive and not easily accessible to multiple users. In order to move to product deployment and realize the goals of on-demand accessibility and automation, DICOM's development partner SphereGen moved DICOM to Azure to solve these problems.

## CHALLENGES

### *Imaging and Application Access*

Surgeons work from many locations. They need access to information from multiple hospital locations, their offices and homes. They also need to share this information with consulting physicians in any location.

Dicom images are stored on PACS servers (Picture Archive and Communication Systems). Typical PACS systems are on-premise servers which are securely locked down within an office network. Sharing of images requires burning CDs and mailing them. Accessibility to data is extremely limited.

### *Performance*

Surgical models require the highest level of detail. These models are large, complex, multi-polygonal files which need sizable processing power for quick turn-around time, and graphics power for viewing. Desktop processing was causing large delays in model production and manual intervention was required to complete the creation.

Viewing large, complex models was limited on the HoloLens. Viewing limitations were capped at models containing less 500,000 polygons. This limitation compromised the value of models in the surgical realm.

# APPROACH

## Access

Creating an environment which allows easy access to DICOM's PACS server and the application itself, required a cloud-based solution. Using Azure as a basepoint, SphereGen built a cloud PACS which enables data to be shared digitally. Security access is maintained with single or two factor authentication and data encryption at rest.

To satisfy any security compliancy their customers may require, the DICOM Director application allows hosting servers on a public or private tenant.

Now, physicians can use the web portal from any location or device which has access to the internet. Dicom images are accessible, and models can be created spontaneously when needed. Multiple physicians can access necessary data without being limited to a hospital or office location.

## Performance

To tackle performance issues, two areas needed to be addressed – processing power and high-resolution model viewing.

Processing power was improved by using Azure GPU servers. This allowed the application to increase capability to build complex segmented models in short turn around times. To manage model submission queues and process extra volumes, the application can spin up more GPU servers as needed. Now model production is automated and creation time is measured in minutes.

Leveraging the use of Azure Remote Rendering (ARR) solved the issue of viewing high-resolution models. The cloud servers handle the processing power instead of relying on the HoloLens. ARR streams data to the headset allowing extended viewing capability of models with millions of polygons – high quality, detail-leveled models which surgeons can rely upon.

# RESULTS

Application Accessibility

*Increased*



**100%**

Model Creation Time

*Reduced*



**80%**

Model Viewing Quality

*Increased*



**500%**

# CONCLUSION

Using the power of Azure cloud services, DICOM Director was able to upgrade their application to deliver quality results in a fraction of the processing time previously required. The DICOM application can now produce high-resolution models in minutes and stream them to the HoloLens for holographic viewing. Overall, game changing technology for the Healthcare industry!

\*SphereGen builds custom software solutions offering services in the following areas: Application Modernization, Application Support, Extended Reality (AR/MR/VR) and RPA. We specialize in delivering complete integration from Unity to Azure.