

Study 2: Multiple Legacy Image Platforms to FileNet Content Management Platform

Another large healthcare organization in the United States carried a complex legacy platform composed of multiple

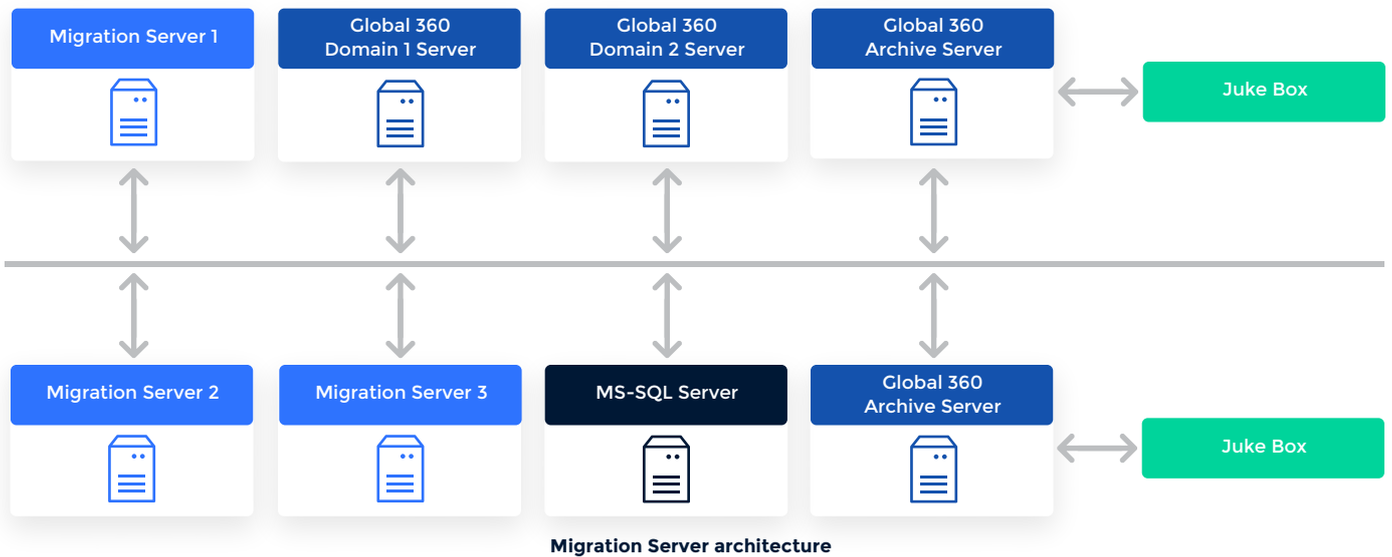
legacy imaging solutions. The legacy solutions included but were not limited to the following:

Migration Statistics			
Platform	Document Count	Annotation Count	Storage Total
Global360	191 Milion	Several Milion	47 Terabytes (Optical Platters)
InfoImage	230 Milion	Several Milion	48 Terabytes (Optical Platters)
ImagePlus	399 Milion	n/a	60 Terabytes (DASD)

In total there was over 500 Terabytes of content and 100 Million annotations to be migrated. Along with the content to be migrated were complex supporting databases and custom applications. Each legacy platform had or treated annotations differently. Some platforms had multi-version documents and some did not. Platforms such as ImagePlus used proprietary image formats like AFP or MOD/CA and

had to be converted after extraction. This added to the complexity of the migration because extracting the documents from the platforms weren't enough, they also had to be converted to a modern viewable format like PDF.

Here's an example of the server architecture that had to be produced in order to migrate the Global360 content:



Again, FileNet's Content Management platform proved to be an ideal target repository due to robust content management capabilities, intuitive governance functionality and extensible APIs to accelerate the replacement of legacy custom applications with out of the box, supported frameworks. Thanks to FileNet's Domain architecture, the client was able to construct a multi-Object Store document classification taxonomy.

This ensured the client's ability to support many different types of workloads and facilitate multiple areas of business need while using a consistent architecture and functionality framework across them all.

The client has successfully completed these migrations and are now in the process of migrating other legacy content solutions to the FileNet Content Management platform.