## **Case Studies: Migrating from Legacy Systems**



## Study 1: Image Services to FileNet Content Management Platform

A large healthcare company in the Southeast had very large implementations of FileNet Image Services, as well as a newer implementation of FileNet Content Manager. The Image Services platform supported multiple mission critical workloads in areas such as Claims, Enrollment and Benefits Management to name a few. Though the Image Services platform had fulfilled its purpose, the platform was rapidly becoming outdated.

While the customer wanted to migrate, the cost of migration in regard to the length of time served as a detractor. However, Datum Solutions Rapid migration accelerators helped introduce a method to turn off the Image Services platform in a quarter of the time that a typical migration would take. This method utilizes a unique technique to federate access directly to the content while it rests in the existing storage medium. By eliminating the need to migrate the documents themselves, the client is able to turn off the Image Services platform much sooner in the migration initiative.

From this point, if the client prefers to leave the documents in the existing storage medium they can do so. However, we have also included the ability to seamlessly migrate the content in the background in a manner that is completely transparent to the audience and eliminates the need for dual licensing. Additionally, with IBM's robust support for various storage backends in FileNet Content Manager, the customer can migrate to low cost storage such as virtual tape or any S3 Cloud Object Storage such as IBM cloud object storage or Amazon storage.

## **Migration Statistics**

Total Content to be Migrated:

2+ Billion (Approximately 120 TBs)

Document Conversion and Ingestion into Target Platform (Per Day):

7.5 Million

Document Extraction from Legacy (Per Day): 144 Million

Annotation Extraction from Legacy (Per Day): 280.000