

## GRM LEGACY DATA ARCHIVE

### CONSOLIDATING LEGACY DATABASES UNDER A SINGLE PLATFORM

Businesses often maintain legacy databases in order to comply with federal and state regulations. These are expensive to support and the resident data is difficult to process. GRM's Legacy Data Archive extracts and consolidates data and images from legacy document management systems into one vendor-neutral repository. As a complete document management platform, it can house legacy data and seamlessly connect to go-forward systems. This allows users to easily access information across a network and enjoy enormous cost savings by discontinuing the maintenance of legacy systems.

#### COMPLETE VISIBILITY

Users are able to comprehensively view all of their information, including discrete data and images, through a single interface. This convenient feature helps companies leverage data to run their business more efficiently.



#### BIG SAVINGS

With our Legacy Data Archive solution in place, records can be integrated with all digital assets – eliminating the need to support legacy data systems. Eliminate the fees and ongoing costs associated with maintaining those systems – such as staff support, software licensing, and upgrades.



#### OUT-OF-THE-BOX READY

Given its web-based structure, our Legacy Data Archive can be quickly deployed with minimal IT investment and is seamlessly compatible with existing go-forward document management systems.



#### UNRIVALED SCALABILITY

As data demands grow, our Legacy Data Archive solution can be easily expanded given its modular, online-based structure.



#### TOTAL SECURITY

All consolidated legacy data is fully encrypted and only accessible to authorized users. Our robust security model allows for flexible granting of role-based access to different data sets.



#### BULLETPROOF BACK-UP

All data is stored in U.S. East Coast data centers and replicated in U.S. West Coast data centers – providing immediate and seamless access to data, 7x24x365.



GRM's Legacy Data Archive provides organizations with greater data accessibility and lower operational costs as a result of consolidating and decommissioning multiple data servers and legacy systems. By installing this scalable solution today, businesses can drastically boost their efficiency and productivity, as well as their bottom line.