



**DIGICOMP NEWS:** DigiComp is the planning phase of a two part comprehensive information system modernization project. The planning phase is expected to last throughout 2015. Implementation (the second phase of the project) will occur in 2016.

DigiComp (including the completed project) is scheduled as general and breakout session topics at the 2015 Workers Compensation Seminar happening at the Overland Park Convention Center on September 28 & 29. To receive registration information contact: [WCSeminar@dol.ks.gov](mailto:WCSeminar@dol.ks.gov).

Continue to monitor this site to view updates in DigiComp planning.

## DigiComp Update – May 2015

The month of May had the DigiComp Team reviewing all the information we received from our “Request for Information” and demonstrations as well as what we learned from the Kansas Courts that we visited. All of the key lessons we have learned are being compiled and written into requirements for our new system.

Speaking of requirements...we met with most of the Division’s business units in May to develop “business requirements” for the new system. This process requires a review of flow charts and identification all steps including any handoffs to complete the tasks. The team performed analysis of the following functions:

Judicial	Applications	Research	Elections
Coverage	Self Insurance	Assessments	Fraud
EDI	Master Data Management	Performance Analytics	

The information gathered from these meetings, workshops and interviews will be incorporated into the actual requirements, both business and technical, for the new KDWC information management system. The DigiComp Team will continue the requirements gathering and analysis from the remaining areas in June.

With all the information that we have learned over the last couple of months the DigiComp team has elected to begin looking into a sub-project to supplement the DigiComp project. KDWC stores an enormous amount of paper. Storing, retrieving and filing of these paper files are very expensive, and costs continue to rise. Any retrieval of stored files contributes to delays in meeting customers’ requests. We also asked ourselves if a disaster occurred would we be able to recover everything, the answer was depending on the type of disaster it just may not be possible. Therefore the team has just begun looking into the possibility of a back scanning project to convert all paper files into digital images for storage and retrieval.