

Automated Issue Coding For 4 Separate Parties at Once

POWERHOUSE™ AUTOREVIEW ENGINE SUCCESSFULLY TAGS 29 ISSUE CODES FOR 4 UNIQUE PARTIES, GROUP COSTS SHARED

When a large hospital reluctantly declared bankruptcy, there were numerous parties in line for payments, control and of course, litigation. With very little budget to spare, 4 co-counsel turned to Valora to organize and control their voluminous paper data set.

After AutoCoding and AutoReviewing the documents, Valora successfully handled four (4) simultaneous issue code projects on the same set of data for a group of independent co-counsel, maintaining chain of custody so that each group saw only its own issue codes. “Not every party to a matter has the same concerns,” explained Valora CEO, Sandra Serkes. “One party may be very concerned about the building’s liens, while another is solely interested in the underwriting aspects. One set of issue codes for all parties would have been a waste of time and money.” Instead, Valora handled each co-counsel’s requests uniquely, while parallel-processing the entire data set for Issues. Only those issues pertinent to each party were displayed to them via Valora’s unique data visualization system, BlackCat.

The Valora approach resulted in a ¾ cost savings for each co-counsel, and four-way simultaneous turnaround of 4 days.