

Harvester Filters 1700 Gigabyte Data Set and Saves Nilan Johnson \$116,500 in Processing Costs

Description

Read this case study to learn how Nilan Johnson:

- Avoided purchasing a competitive processing bid of \$125,000 for a 1700 gigabyte data set
- Utilized a robust tool to cull the enormous data set to 92 gigabytes of relevant data
- Saved \$116,500 in processing costs therefore dramatically reducing client's fees

Download this Study

Date 09/13/2025 Date Created 02/28/2018