

Litigation Support Services – Data Processing



RealLegal®



Project Summary:

MCH Corporation provides data processing services to clients in the legal profession and litigation support industry.

Our solutions involve combining our expert knowledge of applications such as Concordance, Opticon, IPRO, and LiveNote with our unique ability to rapidly develop applications to convert data to and from formats compatible with these applications. In addition we offer the following services:

- a. Bulk scanning of original documents in small and large quantities.
- b. Optical Character Recognition (OCR) of document image files with our state-of-the-art OCR Cluster.
- c. Assembly of OCR data into compatible formats to load into industry standard applications.
- d. Bates numbering of electronic exhibits for legal cases.
- e. Conversion and reverse engineering of data in proprietary formats for use in legal proceedings.
- f. Conversion of PDF data to Excel spreadsheets.
- g. Installation and administration of LiveNote repositories.
- h. Other litigation support services on an as needed basis.

We regularly received praise from our clients for the services we provide in the area of litigation support and are recognized for our unique and extensive capabilities in this area.

VISIT US AT MCHCORP.COM FOR MORE INFORMATION

©1998-2008 MCH Corporation.



Client:



Cornerstone Research Inc.

Location:

Los Angeles and San Francisco, and Menlo Park, CA, and New York City.

Highlights:

- Perform document processing and data processing functions for law firms and litigation support companies.
- Designed custom applications to convert and format data for legal applications.
- Perform document scanning services and OCR processing.
- Designed and implemented a secure document management portal for collaboration between users working on legal cases.

PLEASE CALL US FOR MORE INFORMATION AT:

1-800-392-2103

Microsoft
GOLD CERTIFIED
Partner

Advanced Infrastructure Solutions
Networking Infrastructure Solutions
Information Worker Solutions