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Valora Technologies Offers The Valora Document Distribution Report (DDR) Solution That Supplies Key Decision-Making Data To All Customers

Leading Document Encoding Solutions Provider First to Offer New Automated Service That Helps Customers Save Money Prior to Coding Documents

WALTHAM, MA – June 13, 2006 -- Valora Technologies, Inc., the leading state-of-the-art automated document encoding and unitization service provider for litigation support, announces the Valora Document Distribution Report Solution (Valora DDR Solution). This new, first of its kind, service is launched at the early stages of a document-processing project to provide analysis and diagnosis of a document population, allowing customers to make better-informed decisions on processing the contents of the document population.

The Valora DDR Solution is provided free of charge, within 48 hours of Valora's receipt of data, provided Valora is already unitizing and coding the customer's entire population. Customers benefit by receiving early-cast, specific information about the population, such as the types of documents present, their frequency (distribution), the most popular names in the population, the percentage of foreign language documents, likely key words and phrases, and the pervasiveness of duplicates and near-duplicates. The service passes on significant savings to the customer, allowing them to choose specific levels of treatment (LOT) for each document type they wish to encode.

"Valora provides almost instantaneous complete knowledge on the contents of a population, which allows clients to determine how best to treat it, given a limited budget," said Sandra Serkes, President and CEO of Valora

Technologies. "No other vendor offers this service since the automation is a key component and it could potentially limit their income on selected projects. ~~In addition~~By contrast, offering population analysis is a solid match with Valora's overall philosophy, which has always been to service our customers with the best possible indexing options for their litigation support resources."

"The Valora DDR Solution resulted from an internal Valora process that Valora's engineering team uses to evaluate all incoming projects. We made the decision to offer our customers this gold mine of information in order to provide the best possible value for their budgetary dollars," said Valora's Chief Technology Officer, Aaron Goodisman.

ABOUT VALORA'S SERVICES

Valora Technologies is the leading state-of-the-art document encoding and unitization services provider for commercial and government litigation support. Valora's services are used to automate a wide range of manual processes, saving significant time and money, and increasing quality. The company's proprietary system automatically processes documents at record speeds (up to ten thousand documents per hour on each of 100 separate processors) and auto-populates document databases with full bibliographic and in-content data. All documents then go through a three-stage manual quality control check, ensuring near-perfect accuracy and consistency. The patent-pending Valora system is at the heart of its auto-encoding service and serves as the platform for other service offerings including automated logical document determination and true electronic document encoding of native files.

ABOUT THE COMPANY

The company has processed over 20 million pages for clients since its inception in 2000. Currently, Valora manages over 1,000,000 pages per week at its Waltham, Massachusetts headquarters. By contrast, typical manual coding processes produce approximately 30-35 documents per person per hour, under the best of conditions. Nearly all Valora personnel, as well as the Valora facility hold NACI-level "Public Trust" security clearances.