



Dojo Technology

Preferred Client Price List Examples

This document is meant as a supplement the Preferred Client Price List. The Price List may be obtained online at www.dojotechnology.com/pricing.htm if missing from this document.

Dojo's pricing is based on a per gigabyte (GB) volume pricing. Please use the following examples when determining volumes:

Native File Processing

Forensic Archive. Sample archives would be EnCase (.E01), and DD archives. To gauge the volume size open the volume in the appropriate application and the application will report the size of the data included. If the application is not available rough estimates can be obtained by multiplying the physical size of the EnCase or DD image files by 1.75. For instance, 34 GB of EnCase images will result in a volume size of approximately 60 GB.

Loose Data Collection: A loose data collection will be comprised of loose records (like MS Word documents, MS Excel spreadsheets) and container files (like Outlook Email and Zip files). The volume of the physical data on the disk provided to Dojo will be considered the volume of data for the issue of pricing. For instance, 10 GB of Outlook Email (PST) files is 10 GB of data. The only exception is given to a collection that was zipped up to preserve metadata. For instance 10,000 Word documents in a zip file. The volume will then be determined once that initial uncompressing is performed.

Imaging

Volume Productions. Volume production sizes are based on size of the data collection which is identified in the same manner as listed above. For instance, tiffing 10 GB of Outlook PST files will be considered 10 GB of data.

Unit Pricing. For smaller productions, or subsets of data there is a minimum charge per image. The unit pricing does include a production database.

NOTE: There is a minimum \$350 fee for tiff productions.

Additional Pricing Considerations on next page.

Additional Pricing Considerations

It is possible to take advantage of Dojo's flexible, hourly pricing by adding hourly pricing in addition to a package of all-inclusive service. Two examples:

1. Native Production with Search Term Sampling: For larger data sets or data sets spanning multiple custodians it may be advantageous to obtain sample result sets to search terms for the evaluation of search term effectiveness. In this example a per-hour charge may be assessed to produce a sub-set of data for evaluation in what would otherwise be a Native File production. The cost example may look like this:

Task: Process 10 GB of English Language Loose data for a Native File production. In addition, provide an initial report on the number of responsive terms and the total number of responsive records based on an initial set of terms.

10 GB of Loose File Data (at \$250.00/each):	\$2,500.00
Preliminary report to validate search terms (3 hours @ \$225)	\$ 675.00

2. Imaging production with data filtering. For smaller projects where speed is a consideration it may be more efficient to immediately image a population. In this example a set of search terms is run against the data set and the results are converted to tiff images.

Task: Tiff Production with document de-duping on 10 GB of English Language, Loose data.

Index and Search Identified Record Set (3 – 5 hours @ \$225)	\$ 675.00
Tiff 6 GB of responsive records (6 @ \$550.00)	\$ 3,300.00