

# Design and Data Processing

## Table of contents

1 Graphic Design.....	2
2 Data Visualization.....	2
3 Data Conversion.....	2
4 Data Archiving.....	2

TLS can help with your graphic design, data visualization, data conversion, and data archiving needs. If your data is intended to be used in a legal setting, TLS can help you authenticate the data to ensure it's usability.

## 1. Graphic Design

Graphic Design includes simple illustration, simple mechanical engineering drawings, creating images based upon existing artwork, and creating graphics for presentations and publications. Electronic files can be provided in Adobe Illustrator, Adobe Photoshop, 3d Studio Max, as well as .jpg, .tif, .gif, and .bmp formats. TLS has a few years experience with computer aided design (Designing thumb screws, small pieces of bent metal, and other simple components used in medical imaging devices sold primarily to hospitals). If your mechanical engineering project is not too complex, or specificity is not extremely important, TLS can provide you with an engineering drawing with appropriate dimensioning and views suitable for manufacturing. View TLS' primitive portfolio.

## 2. Data Visualization

Data Visualization encompasses creating plots, charts, and diagrams based on electronic data.

## 3. Data Conversion

Data conversion involves converting data in one format to another format, such as one database, spreadsheet, word-processing, file archive, graphic, or GIS file to another, or from one operating system to another, or both.

## 4. Data Archiving

Data archiving refers to the compression and extraction of files from compressed archives, or, to the process of storing files to removable media CD/DVD or external tape devices. TLS can help with complex projects requiring special CD/DVD writing techniques, the creation of indexes, catalogues, splash screens and launchers to display when CD/DVD's are inserted on different operating systems.

**Note:**

Please call or e-mail for quotes.