



Laboratory Data Management System (Tribal-LDMS) for Windows XP/NT/2000/Vista

Welcome to Tribal© Laboratory Data Management System, an interactive relational database management system (LIMS) written in Microsoft Access® and available with Oracle or SQL Server options.

The Tribal Laboratory Information Management System (LIMS) puts the power to organize, present, correct, develop, and report your laboratory data. The Tribal-LDMS was developed by laboratory personnel for laboratory personnel and addresses the important issues of those laboratories.

We at Tribal are very pleased with the tremendous response to the development of this product and are very proud to have your interest in our products.



LDMS Features & Specifications

The following outline represents the current specifications and features of the Tribal-LDMS system. The Tribal-LDMS system is a high quality low priced LIMS system for small laboratories. Ron Kailey, the design and system developer, has been involved in developing laboratory database systems (Microsoft Access) for the past 8 years.

Tribal software is breaking the software mold and allowing User's to have full access to all of the software programming source code. This open-ended system, along with a unique License Agreement, will allow end User's the flexibility in how they address any system changes. By taking an MS Access® class or reading an Access programming book, the end User can make changes to their system on the fly.

- **Tribal-LDMS system:** Security, Sample, Library, Notebook, System, Quality Control and Accounting
- PC Based system using Microsoft Access (Oracle or SQL Server optional) data base system
- Open-ended license agreement: Enables User complete access to program code. End User has options of making his own changes or hiring it out.
- **International Award Winning Software for Innovative Technology**
- Bar coded sample Log-in system: Laser Scan bar-coded samples into system for tracking and results entry.

1740 H. Del Range Blvd. #402 - Cheyenne, WY 82009
(307) 635-7066 or (307) 631-7337

lablink1@aol.com

One Bar-code station:

- **One Barcode Laser scanner** Laser handheld scanner w/stand for hands free screening
 - **One Label Printer** (Dymo Labelwriter with RS-232, USB and serial connection)
-
- Labeling system including: QC & Sample labels, Addresses labels with postal bar-codes for customers and shipping samples, Chemical inventory container labeling , MSDS Labeling system. Ability to reprint any and all system labels
 - 10 level multi User security
 - Sample Query system: Find samples with our expanded Query search feature. (14 search fields w/selection)
 - Automatic sample warning when samples are approaching hold times
 - Multiple Sample Log-in feature: Way to speed up ("Same Info") sample entry
 - Sample scheduling w/Auto log feature: Warn user when sample schedules are due
 - Auto Log feature: After sample schedule warnings, User may auto log samples using previously defined parameters and posting the sample
 - SmartLink® System parameters.... established to speed and verify sample entry and ensure data base integrity
 - Enter both alpha or numeric data on a result field and ability to perform statistics on numeric result fields
 - Reference area for lab analysis procedures, methods, and references (OLE capabilities to Word or Excel)
 - Expandable (electronic data acquisition, instrument interface) · Full accounting module for invoicing, payment terms, statements and customer history
 - Quality Control area: Enter QC samples, record results and print detailed reports including graphs.
 - OLE with other Microsoft products like Word and Excel · Systematic "drill down" for true relationships between studies, projects, customers, and analytes
 - Full range of reporting capabilities: Bench sheets, report templates, active QC & sample reports, and internal system reports
 - Archive data from the system to any data peripheral device (a:, zip, c:, tape, etc.)
 - View procedures, methods, and regulatory information with a click of the mouse
 - Track instrument information including calibration and maintenance procedures, and print monthly maintenance and calibration calendars
 - Track chemical & supply information for inventory and chemical reorders. Print system generated labels for chemicals
 - Track MSDS and other pertinent information for regulatory performance (DMRQA, Lab Standards etc.) also track specialty items (gas bottles, coolers)
 - Complete employee information section including education, training and even a photograph
 - Complete software support including: Maintenance, training, customization, and complete computer system and supplies
 - We offer a variety of training packages: From use of the basic LDMS system, an overview of MS Access and advanced MS Access classes at your facility or ours
 - One year "FREE" maintenance and support: Including upgrades and new features. Additional years at the low price of \$1,200/yr single User license