



APE SOFTWARE

TOOLS FOR MANAGEMENT SYSTEMS

Calibration Control

Calibration Management
Software



MAJOR FEATURES

- **WINDOWS-OS SUPPORTED**
- **21 CFR PART 11 & ISO COMPLIANT**
- **COMPATIBLE MS ACCESS OR SQL SERVER DATABASE FORMATS**
- **CLOUD-HOST SQL SERVER OPTIONS**
- **SERVER & NETWORK LOCATIONS**
- **USER SIGN-IN OR WINDOWS AUTHENTICATION**
- **CHANGE MANAGEMENT (AUDIT LOG)**
- **ROLE-BASED PERMISSIONS USER SECURITY**
- **CC TERMINAL VERSION FOR A PRODUCTION LINE (LIMIT FUNCTION)**
- **CUSTOMIZABLE REPORTS & LABELS**
- **BARCODE-SCANNING FEATURES**
- **AUTO-EMAIL NOTIFICATIONS**
- **MEASUREMENT TEMPLATES**
- **CALIBRATION APPROVAL LOCKING**
- **ACTIVITY & DATA HISTORY LOGS**
- **EASY TRACEABILITY TO STANDARDS**
- **DOCUMENT REVIEW & CALIBRATION PROCEDURES**
- **MULTI-DIRECTIONAL LINKS FOR ATTACHMENTS (FILES, PICTURES)**
- **MULTIPLE TOLERANCES**
- **ADJUSTABLE PRECISION**
- **CHANGE ANY DATA FIELD NAME**
- **INTELLIGENT DATA GRIDS**
- **PROCESS FLOW & WORK ORDERS**
- **DASHBOARDS & CUSTOM CHARTS**
- **PROCEDURAL GROUPS & STEPS**
- **GROUPED EQUIPMENT SYSTEMS**
- **PRINT TO .PDF & EXPORT TO .CSV**

Calibration Control Software

CREATED FROM THE MANUFACTURING USER'S PERSPECTIVE

Our customers tell us that Calibration Control is the easiest and most affordable software of its kind on the market. About half of our new customers upgrade from spreadsheets or in-house solutions. The other half usually migrates from larger calibration management solutions because even a new purchase of Calibration Control is less expensive than an upgrade of their current software. We have several loyal customers who have been using Calibration Control for over 29 years.

Use Calibration Control to organize calibration data for gauges, other test and measurement equipment, and to manage your internal and subcontracted calibration activities. Or use Calibration Control to manage your customers' assets and maintenance.

[Download a free 30-day fully-functional trial version](#) so you can make an informed decision before purchase.

MULTIPLE USERS (NETWORK ENVIRONMENT)

Configure Calibration Control to work in a network environment with the default database (MS Access) or with your MS SQL Server. Host your own internet-based SQL Server or hire Ape Software to host and manage daily backups for you.

DATABASE FORMATS

MS Access Database drivers are necessary but the MS Access program itself is not required to use MS Access databases. Or choose to migrate to the more stable and powerful SQL Server databases. Since either database formats are completely open, you can customize and create data bridges to other databases, or create reports with another report generator, (e.g., MS Access or Crystal).

TERMINAL VERSION

Use the Terminal Version of Calibration Control on your production line to allow limited access to production employees for transferring or checking out equipment and recording jobs.

CUSTOMIZABLE REPORT & LABEL TEMPLATES

Customize a stock template or build your own reports and labels. Calibration Control has a built-in Report Designer (i.e., Active Reports) and includes dozens of reports, as well as Certificates/Worksheets. You can annotate your reports and export to PDF, HTML, RTF (rich text for word processors), or even a TIFF picture format. Print one of the hundreds of available Asset & Calibration labels or create your own template.

BARCODE SCANNING

Scan pre-existing barcodes, or print a new barcode label, and Calibration Control will respond to recognize those labels. Scan a barcode to your equipment for faster job linking.

MACHINE OR USER-AUTHENTICATION (SIGN-IN)

Take control of maintenance & calibration data management by deciding at what level of privilege users can access or modify data. Activate User Sign-In Mode by assigning permissions for User records of each individual who needs read and/or write access. Machine authentication is managed by PC clients.

ROLE-BASED SECURITY & PERMISSIONS

Assign Roles to each User record to establish the permission of access a User should have (Administrator level, Super User, Supervisor, Technician, Layouts, or Terminal User Only). Fine-tune the user security by adjusting role requirements for all activity-controlled User Role Permissions.

MANAGE DATABASE CHANGES (AUDIT LOG)

All data changes (e.g., created, modified, deleted) automatically create an audit trail and can be searched and exported. And each record contains a Meta Data tab. Filter the Check Out log activity, Calibrations/Equipment, Asset Transfers - - whatever changed; when and by whom, (a user or from which machine).

SCHEDULE AUTO-EMAIL NOTICATIONS

Trigger Calibration Control to generate notifications for your desktop, static web link, and/or send emails. Or, create scheduled reminders (automatic emails) to selected persons with complete lists of equipment and calibration requirements.

FEATURE RICH DATA DISPLAY

Quickly create filters, sorts, and column summaries without leaving any data grids. Create multi-level filter groups for departments, test tool models, status, calibration labs, or whatever you need. Pin (or freeze) columns at the front so they are always visible. Each grid layout preference is auto-saved by User or Machine Authentication methods.

Select a view for the Equipment Grid View for current active Equipment, or make only Calibration or Maintenance Due items visible, or view All Equipment - Including Hidden (status codes) which includes archived (hidden) equipment records.

LINK ATTACHMENTS

Add any type of file as an Attachment to records of Equipment, Calibration records, etc. Create notes and store more data. View all Equipment or Calibrations linked to Attachment records.

PROCEDURAL GROUPS & STEPS

Define step-by-step procedures, link to Procedure Groups, and make these appear on Calibration Worksheets or within custom reports.

SCREEN SHARE TRAINING & SUPPORT

We screen share with customers & prospective users to provide software demonstrations, technical support, or group training, via TeamViewer Quick Support software or Zoom.

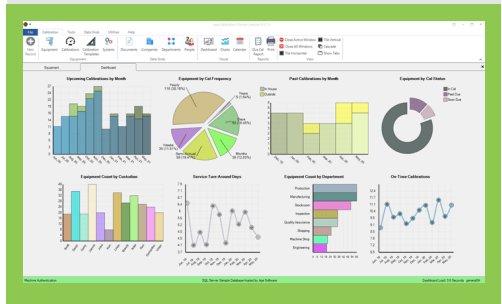
Screen share sessions typically include quick software help getting started, data deployment support and general how-to questions to help users get up & running quickly and without hassle!

IMPORTING SERVICES

Whether you want importing from your own in-house spreadsheet or help migrating your data from other software, we can help you save thousands of dollars of labor by importing your existing data from any format!

12 MONTHS OF FREE UPDATES & QUICK SUPPORT!

Purchase Calibration Control today and receive 12 months of quick support and free updates.



HIDE RIBBON FEATURES

Simplify the ribbon menu bar with Feature Visibility option to hide unused feature icons.

CALIBRATION TEMPLATES

Calibration Templates can automatically add all of the required measurements to a Calibration event.

MEASUREMENT UNITS

Use any measurement unit and create units you define.

ASSET TRANSFER

Transfer equipment to a new Department, Location, or Custodian with the Asset Transfer dialog, which also creates a log entry for easy traceability and research.

EQUIPMENT CHECK IN/OUT

Check out Equipment with this tracking feature for verifying Equipment status, usage history and managing frequency of use. Barcode scanners permit speedy accuracy.

DASHBOARD CHARTS

Visualize your data for any selected department in the Dashboard charts (pie, column, or bar charts) and customizable SQL Statements or settings.

LOCALIZATION (LANGUAGES)

Languages for Calibration Control include English, Spanish, Danish, French, and Italian. Additional languages may be purchased.

CALIBRATION FREQUENCIES

Keep track of how often equipment requires calibration using your choice of frequency. Frequency types include Months, Days, Years, Monthly, Yearly, or Quarterly. You can also make equipment due in a given Week or Month instead of on a specific date.

NUMERIC PRECISION

Get the precision you need by configuring the number mask within each Calibration Event to control the number of decimal places for both sides of the decimal.

CALIBRATION TEMPLATES

Use Calibration Templates to record the standard measurements and tolerances required for specific Equipment, Types, or Models. Instead of setting up the measurements and tolerance for new Calibration Events, all you will need to add is the actual measurements.

MEASUREMENT TOLERANCES

Choose the Tolerance type, percent (%) or (+/-), and Calibration Control will automatically calculate the upper and lower limit for each measurement. To enter in your own tolerances, set the Tolerance type to manual.

MEASUREMENT UNCERTAINTY BUDGET

Use the Detail dialog to describe the components of uncertainty to account for the acceptable range of variations in measurement results for a unique piece of equipment.

MANAGE OUT OF TOLERANCE (OOT) EQUIPMENT

Calibration Control identifies equipment found Out of Tolerance (OOT), highlighting the equipment record bright red. The Calibration dialog provides a research form to prompt investigation. You can mark the check-box in the dialog when the research is completed.

WEBSITE GENERATOR

Instantly publish a static web report to share a fixed view of the equipment records and calibration status from any chosen department in the database.

LABEL PRINTING

Calibration Control has label printing for calibration due, asset, and calibration not required (CNR) labels. Choose one from over 150 existing Calibration Control labels, edit a label template, or create your own design. Access dozens of different label fields to display the information you require.

STANDARD PRICING

PER SEAT LICENSE

- Single User \$768
- Additional Seats \$200
- Terminal User \$50
- Read Only FREE

CONCURRENT LICENSE

- Single User \$1,037
- Additional Seats \$300
- Terminal User \$75
- Read Only FREE

ADDITIONAL SERVICES

Data Importing (w/ New License) (hourly)	\$297/avg
SQL Server Hosting	\$399/yr
SQL Server Migration	\$199/hr
Basic Tech Support	\$99/hr
Advanced Support	\$199/hr
Report Writing	\$199/hr

ANNUAL RENEWAL DISCOUNTS

- Extra Early Renewal Additional Years **60% OFF**
- Early Renewal Before SMA Expires **50% OFF**
- Late Renewal 90 Days of SMA Expire **25% OFF**

Annual renewal of SMA is not required to continue using your previously-purchased Calibration Control license.

BROTHER P-TOUCH LABEL PRINTERS

Calibration Control is compatible with the Brother P-Touch Label Printer models, preferred for their laminated labels due to durability and long life, protected to withstand: abrasion, fading, tearing, and smearing from moisture, chemicals/solvents, exposure to extreme temperatures. The continuous “tape” comes in an easy-to-install, drop-in cartridge design that contains all the consumables.

LABEL & REPORT CUSTOMIZATION

You can customize your Due Cal report and Calibration Label using the Report Designer or contact us for report customization at starting at \$199/hr.

ONLINE HELP TOPICS + TUTORIALS

Visit our website for a collection of thorough help file topics (step-by-step instructions, videos, gifs, and screenshots) to learn more about Calibration Control. Search our website for quicker results.

DATA IMPORTING SERVICE

We can import from a database, spreadsheet, text, or otherwise digital format you may already have your equipment in. Email us a zipped (compressed) copy of your data for an import estimate.

UPGRADE FROM PREVIOUS VERSIONS

All outdated versions of Calibration Control (even purchased 15 years ago!) can be upgraded to the current version.

SOFTWARE MAINTENANCE AGREEMENT (SMA)

License purchase includes a 12-month Software Maintenance Agreement (SMA) which provides 12 months of software updates & free-level support.



Ape Software

10174 Highway 41

Madera, CA 93636

Phone: (559) 440-6052

Fax: (559) 468-0014

service@apesoftware.com

www.apesoftware.com

