Streamline your workflow, reduce errors and minimize costs with GAGEtrak.

With a solid 30-year track record and over 15,000 customers worldwide, GAGEtrak is the #1 calibration management software solution in the world.

Affordable, secure and easy to use, GAGEtrak helps you better manage your workload, maintain production schedules, assure standards compliance and increase profitability.

Use GAGEtrak to:

- Manage gages
- Track gage locations, issue/return and usage history
- Monitor scheduled and unscheduled calibrations, estimated schedules for usage/cycles and alternate schedules
- Conduct gage R&R analysis (MSA 4th Edition); the integrated gage R&R module supports short form, long form, linearity, stability, ANOVA and attribute studies
- Produce calibration certificates
- Produce bar-coded calibration labels
- Create thorough, customizable reports to analyze and stay ahead of trends and forecast workloads; reports run in a separate Report Viewer window, allowing you to simultaneously access and verify records in GAGEtrak
- Enforce calibration procedures
- Implement security: form-level, individual field-level and group-level security as well as user ID and password management
- Use multiple reference standards on each test point
- Select multiple status indicators for due listings and scheduling
- Quickly access specific records with a search box navigation tool and quick, advanced and field filters
- Transmit automatic email notifications of gages coming due without having to launch GAGEtrak
- Customize form names, field names, drop-down lists, menus, reports, etc. to reflect the terminology your company prefers
- Clone gage, kit and procedure records
- Link documents to gage, calibration and procedure records
- Maintain standards traceability
- Save multiple database connections and easily switch back and forth between them
- Allow for future growth; GAGEtrak can scale from a single user on one computer to several users on a local area network

See More Screenshots

Standards Compliance

Options

Testimonials

Contact Us
GAGEtrak’s User Interface

GAGEtrak’s user interface includes a convenient dashboard, a simple navigation system and a master tab feature for the most efficient data entry.

The Navigation Menu System provides hierarchical access to each category; it can stay visible at all times or it can be undocked to open up more workspace.

The Master Tab feature allows you to simultaneously access multiple areas of the program for maximum data entry and retrieval speed.

The GAGEtrak Dashboard organizes and presents information in an easy-to-read format. The graphs represent gages due, not due and past due and the top 5 gage status counts. The Calibrations Due and Additional Schedules Due tabs in the lower half of the dashboard are available for interactive record navigation.

This convenient, intuitive display of your data improves efficiency and assures that no gage will be forgotten.
GAGEtrak’s Report Viewer presents reports in a separate application window for easier cross-reference to gage records within GAGEtrak. Intuitive navigation displays the report filter alongside the preview and allows for the simultaneous viewing of multiple reports.

Certificates of Calibration and Failure Notices are generated quickly and easily. They can be previewed in Report Viewer with a click of a button and then, like all other reports, can be exported to a variety of file types and saved or emailed.

Print durable, laminated, bar-coded calibration and gage labels directly out of GAGEtrak with the Calibration Label Kit and GAGEtrak’s Label Designer. The harsh-environment labels are resistant to oil, water, temperature extremes and abrasion and are available in a variety of sizes and colors.

The Report Viewer is built into GAGEtrak, for use by all GAGEtrak users, but it is also available as a stand-alone utility that is separately installed. It connects to your GAGEtrak database, allowing report access to those who do not need access to all of GAGEtrak.

A wide array of label sizes and tape colors along with label design capabilities allow you to create a label for any need.
Halliburton

Founded in 1919, and with more than 60,000 employees worldwide, Halliburton serves the upstream oil and gas industry throughout the life cycle of the reservoir – from locating hydrocarbons and managing geological data, to drilling and formation evaluation, well construction and completion, and optimizing production through the life of the field.

Responsible for ensuring that the company’s several thousand gages are properly managed, Halliburton’s Kathy Paredes needed to reduce costly errors and inconsistencies associated with storing and tracking data via spreadsheets and implement company-wide standardization of gage and calibration data.

More Testimonials

Bosch

The Bosch Group is a leading global supplier of technology and services in the areas of automotive and industrial technology, consumer goods and building technology. The Automotive Technology division is Bosch’s largest business sector in North America employing approximately 12,200 associates at approximately 30 primary locations.

While there are 29 Bosch US and international facilities that have GAGEtrak installed, the Anderson, SC location of Robert Bosch is responsible for managing 4,500 gages and conducting 4,000 calibrations each year to ensure accurate and reliable measurements of their gasoline systems products.

Bosch chooses GAGEtrak Calibration Management Software to track their metrology assets, schedule their calibrations and maintain a system that is compliant with their corporate quality requirements and standards.

Prior to GAGEtrak, the company used filing cabinets and index cards to track calibrations. With GAGEtrak, the calibration tracking process at Robert Bosch became almost paperless. “GAGEtrak streamlined our recall process,” says Thomas.

As a leading global supplier of automotive and industrial technology, Bosch is serious about quality and performance and chooses GAGEtrak to help ensure measurement accuracy and reliability.

Industry: Petroleum, Oil, Gas & Oil Field Services
Location: Anderson, SC and 28 additional facilities
Principal User: Kathy Paredes
“[GAGEtrak is] the best fit for all locations...”
Whether GAGEtrak is your first calibration management software solution or you’re upgrading to GAGEtrak from another application, our comprehensive suite of professional services will minimize your downtime and make the transition seamless.

- Consultation
- Data Import
- Configuration and Implementation
- Custom Report Writing
- On-site Validation
- Web Training
- Regional Training
- On-site Training

Consultation
You and one of our GAGEtrak experts will collaborate to determine the ideal setup and use of our products and the best course of action for your company.

Data Import
Save yourself the time and effort of entering all of your data by letting us transfer the data from your previous record-keeping method into GAGEtrak. Data Import services ensure that your data is correctly transferred and minimizes transitional downtime.

Configuration and Implementation
The proper configuration of your GAGEtrak software is imperative. Our team of in-house Client Solutions Managers will configure and implement GAGEtrak to the unique specifications of your company, getting the program up and running quickly so you can focus on what you do best.

Custom Report Writing
Though GAGEtrak provides a comprehensive set of reports, you may have additional reporting requirements. Allow us to create customized reports for you that are quickly and easily imported into your GAGEtrak database. Reports that are tailored to your specific needs will help you analyze and stay ahead of trends, forecast workloads, improve efficiency and minimize costs.

On-site Validation
Our on-site validation services streamline the validation process, guaranteeing documentation accuracy and minimizing downtime. Our Validation Services expert uses the GAGEtrak Validation Kit to perform the validation at your facility under normal operating conditions. The Validation Services expert documents and stores all results within the Kit as preparation for future audits.

GAGEtrak Training
Whether on-site, online or at a regional class, you’ll learn how to save time, avoid common mistakes and get the most out of your software.

Regional Classes
These classes offer more opportunity for hands-on learning and include a certificate of completion. Our talented instructors will take you step by step through planning, preparation, setup and successful operation of GAGEtrak. You’ll also learn about advanced topics such as data import and export, data filtering, system maintenance, system security, performance tuning and more. Regional classes are held at our training facility in Phoenix, Arizona as well as various cities around the country.

Web Training Suite
The Web Training Suite is a series of four interactive online training sessions which cover the same topics as our regional training classes. Complete all four sessions in the suite to receive a certificate of completion and you’ll be using GAGEtrak like a pro.

On-site Training
Our instructor travels to your facility at your convenience and provides training that is tailored to your specific needs. On-site training enables real-world, hands-on learning. At the conclusion of on-site training, you will receive a completion certificate to allow you to provide proof to an auditor that you’ve received proper training from the software manufacturer.

Admin Web Training
This class for software administrators covers installation, configuration and navigation, how to work with databases and set up users, data entry best practices and working with reports and labels.

See the Class Schedule
It gets even better.

This line of additional products is yet another reason GAGEtrak is the #1 calibration management software solution in the world. Streamline your workflow, improve productivity and reduce costs - contact us today to place your order.

GAGEtrak’s Issue & Return Module ensures you’ll never lose track of your gages again. This simple, easy-to-use interface gives you quick access to GAGEtrak’s Issue Gages, Return Gages and Kit Entry screens and most importantly, it provides traceable usage history for every gage. This module connects to your GAGEtrak database and is a perfect solution for a gage or tool crib operator who does not need a full copy of GAGEtrak.

Report Viewer is an easy-to-use, stand-alone desktop utility that connects to your GAGEtrak database(s), allowing you to generate thorough reports to analyze and stay ahead of trends, forecast workloads, improve efficiency and minimize costs. Report Viewer offers the convenience and simplicity of accessing only the information you need, allowing you to have more control over your quality management program.

The GAGEtrak Validation Kit helps you establish and document FDA validation of your GAGEtrak software. It includes a validation guide which serves as the basis by which the software is validated and a validation database to assist you with testing the software’s functionality, preparing your SOPs for GAGEtrak, training the users of the software and documenting the formal validation report.

The Calibration Label Kit lets you create bar-coded labels for all of your equipment directly out of GAGEtrak. This compact Brother® printer comes complete with cables, label design software and everything else you’ll need to get started. The harsh-environment labels are resistant to moisture, temperature extremes, industrial chemicals, UV rays and abrasion and are available in a variety of sizes and colors.

CyberSensor is an automated ambient temperature and humidity sensor that communicates with GAGEtrak via a USB connection. When a calibration is passed, the Temperature and Humidity fields within the GAGEtrak calibration record are automatically populated with CyberSensor data, making your calibration documentation even more complete. Improve efficiency and the reliability of your calibrations with CyberSensor’s accurate temperature and relative humidity monitoring.

GAGEtrak’s Total Calibration Solution (TCS) includes GAGEtrak Software, a Calibration Label Kit, CalPro Calibration Procedures and an annual Maintenance and Support Agreement (MA), all at a special package price. Double your efficiency with TCS+ which includes all of the contents of TCS plus an additional GAGEtrak license and Maintenance and Support Agreement.

CalPro, an indispensable asset for any calibration department, is a database of step-by-step calibration procedures for more than sixty commonly used inspection gages, instruments and reference standards. Any or all CalPro procedures can be imported into GAGEtrak using the import utility provided or printed as hard copy from the DOC files included on the CalPro media.
Get Your Free Trial Today

Contact Us

Not sure which version of GAGEtrak is right for you? One of our GAGEtrak experts will gladly advise you on the ideal version, set-up and use of GAGEtrak for your company’s unique needs, goals and compliance requirements.

Contact us today for your free 30-day trial or personalized web demonstration and you’ll see why GAGEtrak is the #1 calibration management software solution in the world.

CyberMetrics

CyberMetrics software solutions save time, save money and simplify your job. Over 15,000 facilities worldwide use our software to manage their assets, calibrations and preventative maintenance while maintaining standards compliance and minimizing costs. Whether you need to revamp your maintenance department, effectively track your gages, implement inventory control, optimize calibration intervals, maximize asset uptime, enforce personnel accountability, assure standards compliance or all of that and more, we have a software solution to meet your needs and your budget.

When you invest time and money in a software solution, it’s important to choose a provider with a solid, long-standing reputation. CyberMetrics has been in business since 1988, so rest assured that our team of professionals will be available to you, providing on-going support, education and consultation services, making sure you get the most out of your investment.