



GAGetrak[®] Lite



See the Lite.

Introducing GAGetrak Lite - the latest innovation from the makers of GAGetrak, the world's #1 calibration management software solution.

Now is the time to move away from spreadsheets and ad-hoc calibration tracking to a professional, industry-recognized calibration management software solution. Affordable and easy to use, GAGetrak Lite provides effective gage, calibration and procedure management as well as streamlined reporting, all within a simplified, touchscreen-friendly interface.

GAGetrak Lite version offers the exceptional, auditor-trusted quality control GAGetrak is famous for, all in a budget-priced package for quality teams that need an uncomplicated calibration management solution.

Innovative User Interface

GAGetrak Lite's touchscreen-friendly interface gives you the option to deploy as a standalone solution on a Windows tablet or on a standard PC. Innovative split-screen views give each user the flexibility to simultaneously display record details and a data grid.

GAGetrak Lite Features

- Tracking of all measurement and test equipment
- Automatic or manual settings for calibration due dates
- Comprehensive measurement tracking
- Complete calibration history and traceability
- Automatic email notification for calibrations coming due
- Procedure control
- Support for label printing (various sizes and 2D barcodes)
- Report library
- Group-level security
- Automatic numbering of gages and calibration certs
- Create and switch between multiple databases (optional)
- Optional stand-alone Report Viewer and Custom Report Designer
- GAGetrak Lite has been developed utilizing Microsoft .NET and Entity Framework, which better supports deployments in Client/Server environments employing Microsoft SQL Server over Wide Area Network (WAN)
- Available in English and Spanish (installation on Spanish operating systems or on U.S. operating systems running Spanish Regional Settings)

The screenshot displays the GAGetrak Lite application window. On the left is a navigation menu with icons for Gages, Calibrations, Dashboard, and Procedures. The main area is split into two panes. The left pane shows detailed information for Gage ID 001E-GBLK, including calibration frequency (90 days), next due date (10/1/2017), and calibration type (Repair or Inspection). The right pane shows a data grid of calibration records with columns for Gage ID, Calibration Date Time, Calibration Type, and By. The grid contains 15 rows of data. At the bottom, there are navigation controls and a status bar showing 'Connection Name: GT Lite 7-13-17'.

Gage ID	Calibration Date Time	Calibration Type	By
001E-GBLK	7/4/2017 12:00 AM	Repair or Inspection-Unscheduled	General Ca
002E-OMIC	7/4/2017 12:00 AM	Scheduled Calibration	Adobe Gag
018E-THR	6/26/2017 12:00 AM	Scheduled Calibration	In Hous
022E-DCAL	6/26/2017 12:00 AM	Scheduled Calibration	In Hous
037E-TQW	6/26/2017 12:00 AM	Scheduled Calibration	In Hous
RG-000	6/26/2017 12:00 AM	Scheduled Calibration	In Hous
022F-DCAL	6/26/2017 12:00 AM	Scheduled Calibration	In Hous
PG1991	6/22/2017 12:00 AM	Scheduled Calibration	R
WT90	5/3/2017 12:00 AM	Scheduled Calibration	R
034E-WF	4/11/2017 12:00 AM	Scheduled Calibration	R
010E-DBG	3/29/2017 12:00 AM	Scheduled Calibration	R
015E-PG-Z	3/29/2017 12:00 AM	Scheduled Calibration	R
005E-HMIC	3/26/2017 12:00 AM	Scheduled Calibration	Adobe Gag

Gages Due in Current Range (90 Days)
 Due 13 Hours 24.5 Cost \$1,110.00
 Records without Hours 0 Records without Cost 0
 Open Calibrations 0

Gages Past Due
 Past Due 6 Hours 8.5 Cost \$380.00
 Records without Hours 0 Records without Cost 0
 Open Calibrations 3

	Next Due Date	Open Cal	Gage ID	Description	Current Location	Status	Gage Type	Calib	Frequency Units	
<input type="checkbox"/>	10/11/2017	No	039E-CMM	Coordinate Measuring Machine	Gage Crib 1 - Cabinet 5	Active	Coordinate Meas. Machine	12	Months	In
<input type="checkbox"/>	10/2/2017	No	035E-TBS	Ball set (inch)	Assembly No. 7 - Line 1	Active	Three Balls Set 0.500 in dia.	12	Months	In
<input type="checkbox"/>	10/1/2017	No	001E-GBLK	Gage Block 81pc Set (A+)	Gage Crib 2 - Cabinet 1	Active	Gage Blocks(81), 0.050-4.0in, 90	90	Days	In
<input type="checkbox"/>	9/24/2017	No	031E-FG	Feeler Gage	Assembly No. 1 - PN035236	Active	Feeler Gage 0.001 - .025 inch	12	Months	In
<input type="checkbox"/>	9/24/2017	No	042F-ECAL	External Dial Caliper	Assembly No. 1 - Float	Active	External Dial Caliper 0-1 inch	6	Months	In
<input type="checkbox"/>	9/14/2017	No	013E-RI	Rule 012 in	Gage Crib 2 - Cabinet 3	Active	Rule 012 (1/64 and 1/32)	12	Months	In
<input type="checkbox"/>	8/14/2017	No	032E-PM	Profilometer	QA (Shipping and Receiving)	Active	Profilometer	12	Months	In
<input type="checkbox"/>	8/12/2017	No	030E-RG	Radius Gage	Gage Crib 2 - Cabinet 3	Active	Radius Gage 1/32 to 1/2 inch	12	Months	In
<input type="checkbox"/>	7/24/2017	No	GNG-00013	Plug and Pin Gage Set (50pc)	QA (Shipping and Receiving)	Active	Plug and Pin Gage Set, Class Z	1	Years	In
<input type="checkbox"/>	7/20/2017	No	011E-DI	Digital indicator	Assembly No. 3 - PN2356	Active	Dial Indicator 0-.020 .0005 inch	12	Months	In
<input type="checkbox"/>	7/16/2017	No	045E-BL	Precision Bubble level	Assembly No. 1 - PN042563	Active	Bubble Level 15 inch .0005/fo	12	Months	In
<input type="checkbox"/>	7/15/2017	No	021E-BPSQ	Blade Precision Square	Assembly No. 1 - Conv3	Active	Blade Precision Square 6x12	12	Months	In

Simple Implementation

Making the leap to GAGetrak Lite calibration software is quick and easy, whether you're starting from scratch or need custom data import services. GAGetrak Lite installs in minutes and with its simple interface and cloning tool, you can begin entering and tracking your devices right away.

Why Make the Move?

GAGetrak software products are most recommended by quality auditors because they promote and maintain compliance with standards set by governmental and international standards agencies (such as ISO), which is an important element in manufacturing, process and service organizations. With our commitment to compliance assurance, it's no wonder that over 12,000 organizations worldwide use our software solutions in virtually every type of industry and organization.

Using GAGetrak Lite instead of spreadsheets, index cards or the like, will not only help you improve efficiency, avoid common mistakes and reduce costs, but will also help you assure compliance with these international quality standards and pass future audits with ease.

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.

Get Your Free Trial Today!

Contact us today for your free 30-day trial or personalized web demonstration and you'll see the Lite!



GAGetrak[®] Lite

1-800-777-7020
www.gagetrak.com

+1 (480) 922-7300
sales@cybermetrics.com

CyberMetrics Corporation

For over 30 years, CyberMetrics Corporation has been developing world-class calibration and quality management, maintenance management and supplier QA software solutions that are scalable to meet the demands of the largest and smallest of companies and are easy to implement, manage and use.

Over 12,000 facilities worldwide, in virtually every type of industry, use our products to manage their assets, calibrations, preventative maintenance and supplier quality while maintaining standards compliance.

Invest in Stability

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.



1-800-777-7020 sales@cybermetrics.com www.cybermetrics.com

Corporate Headquarters: 1523 West Whispering Wind Drive, Suite 100, Phoenix, AZ 85085

US & Canada: +1 (480) 922-7300

Mexico: +52 (33) 3641-4070

Malaysia: +60 03-5635 9398

UK & Europe: +44 (020) 8819-7065

India: +91 250-2391365

Brazil: +55 (11) 3958-7090