

GAGEtrak 8.7.4

Description

GAGEtrak is a powerful calibration management software that helps you manage measurement tools. GAGEtrak software allows you to better control workloads, minimize costs, manage production times, and achieve customer satisfaction while adhering to international quality standards such as FDA and ISO. You can use this software to manage metrics, monitor timed calibrations, generate calibration certificates and barcodes, perform R&R metrics, and more.

Setting up a calibration management system can be difficult, but with GAGEtrak you can simplify your workflow and increase productivity. GAGEtrak software, with over 30 years of experience in the field of calibration management, has been approved by quality monitoring professionals and 15,000 customers and is always recognized as the top tool in this field.

Features and Features of GAGEtrak Software:

- The most powerful calibration management software
- Measuring tools management
- Workload control, cost reduction, and production scheduling management
- Compliance with international quality standards such as FDA and ISO
- Monitor timed calibrations
- Production of calibration certificates and barcode labels
- R&R measurement analysis

- Easy installation on local system or cloud
- Compliance with FDA 21 CFR Part 11, ISO
- Prevention of unnecessary calibrations

required system

Recommended Hardware and OS Requirements

Windows Vista, 7, 8 or 10 (32 Bit or 64 Bit)

Hard disk with 350 MB of free space for program files and 200-500 MB of free space for a typical database

4 GB RAM required; 8 GB recommended

Pentium 2.0 GHz CPU required; 3.00 GHz or higher recommended

Display: 1440 x 900 (16: 9 widescreen) for optimal presentation or 1152 x 864 (4: 3) minimum

Mouse or compatible pointing device

Ink-jet or laser printer for printing reports (reports can also be emailed as PDF files)

Network Requirements (Optional – only for multi-user networking)

Local Area Network at 100Mbit or higher speed

Client / Server Database Requirements (Optional)

Microsoft SQL Server versions 2016 and 2017 (32 Bit or 64 Bit installations)

Note: We also support Microsoft SQL Server legacy versions 2014, 2012 and 2008.

Pictures



