

web

address : UNCC, 9201 University City Blvd. PORTAL Building Suite #204D Charlotte, NC-USA 28223

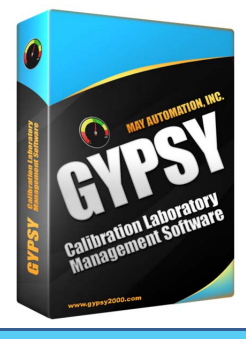
: http://www.gypsy2000.com : info@gypsy2000.com

email phone : +1 (704) 977-7093

GYPSY[©]

Calibration Laboratory Management Software





About GYPSY[©]

Gypsy is a complete software solution from quotation to invoicing with features covering all aspects of calibration, management and administration. It is designed with user-friendly interface to reduce workload and to improve efficiency. The user interface will not let the user enter inaccurate data and most of the operations are made easily or automatically



address :

ss: UNCC, 9201 University City Blvd. PORTAL Building Suite #204D

Charlotte, NC-USA 28223

web : http://www.gypsy2000.com email : info@gypsy2000.com phone : +1 (704) 977-7093

MAY AUTOMATION

All others have these features so are we;

- Gage history
 - Calibration schedules
 - Calibration Instructions
 - Measurement Readings
 - Out-of-Tolerance Notification
 - Basic reports
 - Certificate of calibration
 - Security

However, we also have these ...

- Quotation
- Customer management
- **Work Orders**
- Lab Distribution Reports
- On-Site Calibration Management
- Subcontractor Management
- Invoicing
- Automatic emailing
- Business and Performance Reports

And much more...

Which one will you prefer?

Incomplete software or a Full Solution?

Please contact us for further information WeAreBetter@gypsy2000.com or +1 (704) 977-7093



address: UNCC, 9201 University City Blvd.
PORTAL Building Suite #204D
Charlotte, NC-USA 28223
web: http://www.gypsy2000.com
email: info@gypsy2000.com
phone: +1 (704) 977-7093

MAY AUTOMATION

Detailed Software features	V2	V3	V4	Others	
Complete solution from quotation to invoicing	✓	✓	✓		P
Quotation lifetime control and management	✓	✓	✓		
Customer creation and management	✓	✓	✓		
Product and Service management	✓	✓	✓		
Automatic quotation emailing	✓	✓	✓		
Multi-level quotation listing from preparation to invoicing	✓	✓	✓		١
Work order creation and management	✓	✓	✓		
Gage history	✓	✓	✓	✓	4
Internal laboratory calibration management	✓	✓	✓	✓	L
On site calibration management	✓	✓	✓		Г
Sub contractor calibration management	✓	✓	✓		
Work closures and Invoicing	✓	✓	✓		1
Gage calibration management	✓	✓	✓	✓	
Calibration data history		✓	✓	✓	
Calibration budgets		✓	✓	✓	
Calibration procedures and document management		✓	✓	✓	1
Calibration certificate management	✓	✓	✓	✓	
Master gages and calibrators management		✓	✓		
Basic reports	✓	✓	✓	\checkmark	
Multiple workflow forms from Quotation to Invoicing	✓	✓	✓		ı
Enterprise performance and budget reports	✓	✓	✓		
Calibration Schedule	✓	✓	✓	✓	
Automatic emailing of customer's calibration due-date gages	✓	✓	✓		
Gauge status tracking web pages for your customers	✓	✓	✓		٦
Automatic calibration data reading from calibrators			✓		
Paperless on operations, paper reports for delivery and certificates	✓	✓	✓		
Unlimited data storage	✓	✓	✓		
Fully customer customizable parameters	✓	✓	✓		
Local/On-site/On subcontractor device distribution/delivery/pickup lists	✓	✓	✓		١
Data and Database security	✓	✓	✓		1
User security	✓	✓	✓	✓	
Remote access ability	✓	✓	✓		



address : UNCC, 9201 University City Blvd.

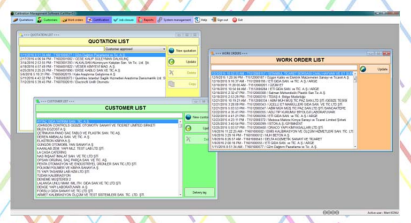
PORTAL Building Suite #204D Charlotte, NC-USA 28223

web : email : phone :

: http://www.gypsy2000.com : info@gypsy2000.com : +1 (704) 977-7093

MAY AUTOMATION

Customers, Quotations and even Work Orders can be viewed and edited at the same time and all changes will be updated on every connected terminal immediately. This is not a web-based software, it is fast and your data on the screens are always accurate and updated even if they are open on multiple terminals



Technical abilities

Color-coded screens

Client-Server based software 1
Multi user
Multi currency
Multi language
Secure database
Absolutely user friendly
Designed for minimum user interaction 2
Full level of data protection
Integrated search engine for fast listings

¹ Fast, secure and reliable as a desktop software and multi-user as a web server

Compliance to multiple standards

FDA 21 CRF 11.1
ISO 9001:2015
ISO/IEC 17025
ISO/TS 16949 - IATF 16949
QS-9000
AS 9100
ISO 13485:2003
ISO 14001
OSHAS 18001
API Spec Q1/Q2
ISO TS 29001

Company Services and Support

Turn key solution installation
Data migration from old database
Software update
Database management
Calibration audit



Physical address UNCC, 9319 Robert D.Snyder Road PORTAL Building Suite #204D Charlotte, North Carolina 28223 **Mailing address** UNCC, 9201 University City Blvd. PORTAL Building Suite #204D Charlotte, North Carolina 28223 Website Email info@gypsy2000.com sales@gypsy2000.com (704) 977-7093 Phone Worldwide Offices United States, Turkiye, Kazakhstan

² System is designed to minimize human error