

KEY POINTS

QA Studio was developed in the QA lab. Since the first installation in 1988, QA Studio has proven to be indispensable, stable and reliable. Laboratory results are accessible to key personnel through your company network, and data is in real-time. All QA Studio users can use their time more efficiently; data entry, reporting and troubleshooting all in seconds.

Also, QA Studio:

- >Tracks the complete testing process
- >Allows fast, accurate data entry
- >Reduces redundant work
- >Simplifies communication within your facility
- >Simplifies communications with your suppliers
- >Utilizes ALL the data
- >Retrieves and analyzes historical data easily

One QA Manager says QA Studio is most useful for - *"The ability to produce historical data on any specific area of interest. In addition, the generated reports have the capability to offer a great amount of detail that assists in product tracking."*



CONTACT INFO

We are committed to customer service!
Please feel free to contact us anytime via mail,
telephone or e-mail.



Mailing Address:
QA Studio, Inc.
1723 Alex Way
Turlock, CA 95382



Telephone
Toll Free (866) 692-0600
Office (209) 668-0600
FAX (209) 668-0500
Visit our web site:
qastudio.com



Paul Jonson - President
paul@qastudio.com



Dr. Henry Randolph - Sales
Randolph Associates, Inc.
henry.randolph@raiconsult.com

Andrena Schermerhorn - Training
andrena.schermerhorn@raiconsult.com



Another QA Manager says -

"I can't imagine not having QA Studio!"

DATA MANAGEMENT

Keep Track!

QA Studio

1723 Alex Way
Turlock, CA 95382
Toll Free (866) 692-0600
Voice (209) 668-0600

Authorized QA Studio Distributor:

Randolph Associates Inc.

Telephone: (800) 649-0325
E-mail: info@raiconsult.com

FOUNDATION

QA Studio is laboratory data software developed to make laboratory work more efficient and the results more meaningful.

QA Studio key elements:

- > Security system that includes:
 - User name and password for log in
 - Ability to assign levels of access
 - Ability to restrict data base change
 - Documentation on changes to data base
- > Support Lists
 - Drop down lists used in data entry
- > Defaults
 - Common items set in program that can be easily changed when needed
- > Product Specifications
 - Results outside specification are highlighted
- > Reports
 - Choose from many report options
 - Print or e-mail reports
- > Backups
 - Backup on Company Network by IT
 - Backup on Hard Drive by Lab
- > Updates
 - Program updates performed in program

QA Manager -

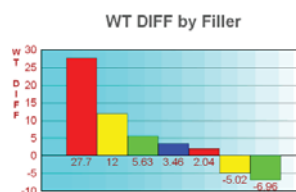
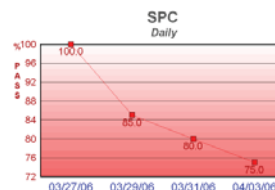
"What I like most is the versatility of the program. It is easy to enter data, and easy to retrieve data for multiple uses."

TROUBLESHOOTING

Graphs are incorporated into QA Studio. You can find areas of "opportunity" at the click of the mouse.

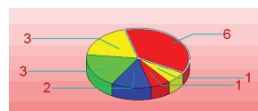
Graphs:

- > % Within Specification
- > Average Value
- > Trend
- > Pie

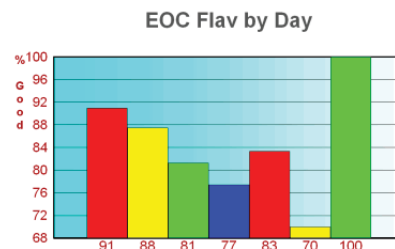


Graphing as EZ as 1,2,3

1. Choose the data.
2. Choose the test.
3. Choose the sort.



Graphs can be printed, e-mailed or analyzed. You can compare data by day, by week, by month, by year.



Troubleshooting has never been this easy!

IN SECONDS!!

GOAL

The more information entered into QA Studio, the more powerful it becomes as a quality assurance tool. For that reason, we have made entering data as efficient, fast, easy and as accurate as possible.

In addition to support lists and defaults, QA Studio has other attributes as well:

- > Scanning Capabilities
 - Ability to scan bar codes
- > Batching Records
 - Ability to give the same result to a group of samples
- > Interface
 - Ability to import results from laboratory equipment
- > Updates
 - Ability to improve with your feedback

QA Studio was designed for you! You choose the information to track, the tests to perform and the specifications to meet.

QA Lab Tech -

"It was very easy to learn how to use QA Studio. Data entry goes so quickly! I love the shortcut keys and automatic defaults!"