

iC Software



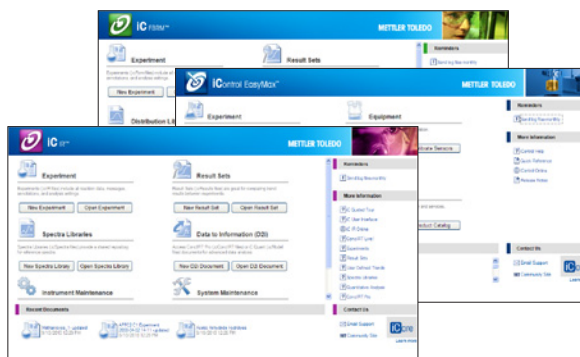
**Make Better Decisions**  
Complete Projects Faster

**METTLER TOLEDO**

# Simply Powerful Software

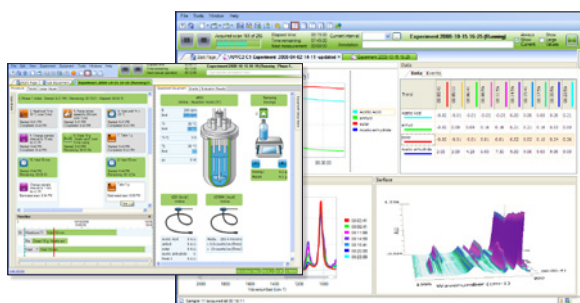
## From Research to Manufacturing

iC software integrates the entire experimental workflow making it simple to visualize, interpret and report results. A unified approach supports lab to plant applications for spectroscopy, particle system characterization, precise reactor control and calorimetry. In each iC product, powerful algorithms and graphical representations are combined with a simple user interface enabling scientists to gain deeper process understanding with less effort.



### Learn Once – Use Many

Each product has the same structure, look and feel so users who learn one can use them all



### Simple Data Comparison and Unified Control

Seamless integration enables the control of many instruments and the analysis of multiple data streams



### Provide Meaningful Results - Fast!

D2i (Data to information) modules turn experimental data into relevant information resulting in better decisions



### Design

Design the chemistry and experimental procedure



- Built-in chemistry understanding provides fast experimental setup
- Templates build on previously gained knowledge

### Execute

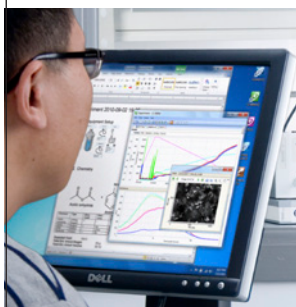
Run the experiment in the lab, kilo-lab, pilot plant or plant



- Simple wizards ensure error free data collection
- Seamless integration between products provides real-time data sharing and control

### Analyze

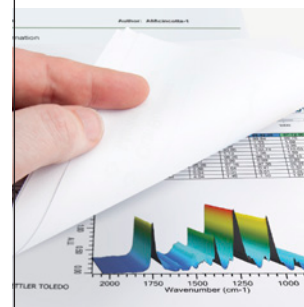
Transform data into meaningful information



- Identify key process parameters with a simple graphical interface
- Chemometric tools identify important experimental events

### Report

Report the outcome and decide the next steps



- Dedicated functionality makes reporting results simple
- Supports reporting to eLN and other data repositories

[www.mt.com/iC](http://www.mt.com/iC)

Learn more about our commitment to innovative software solutions

## Get More, Spend Less

Keep Current While Saving Time and Money



Protect your investment in iC software by staying current with iCare software maintenance

► [www.mt.com/iCare](http://www.mt.com/iCare)

### Why is it Important to Use the Latest Version of iC Software?

**New features and modules** are constantly added based on customer feedback and industry trends:

- Usability improvements and added capabilities save time and help get the most out of instruments
- Compatibility with new intelligent D2i modules enables the distillation of complex data sets into valuable knowledge

Newer versions provide **better connectivity** with other applications:

- Connections between iC software and third party tools are constantly expanding
- Integration and data exchange among iC products is also improved with each release

**Save money on future upgrades** by joining the program at today's prices:

- iCare subscriptions are a modest, predictable expense that can be easily budgeted. iCare reduces total cost of ownership while increasing user productivity.
- iCare includes updates to purchased D2i modules at no additional cost

[www.mt.com/iC](http://www.mt.com/iC)

For more information

#### **Mettler-Toledo AutoChem, Inc.**

7075 Samuel Morse Drive  
Columbia, MD 21046, USA  
Phone +1-410 910 8500  
Fax +1-410 910 8600

Internet [www.mt.com/autochem](http://www.mt.com/autochem)  
Email [autochem@mt.com](mailto:autochem@mt.com)

Subject to technical changes  
©12/2011 Mettler-Toledo AutoChem, Inc.  
Printed in USA