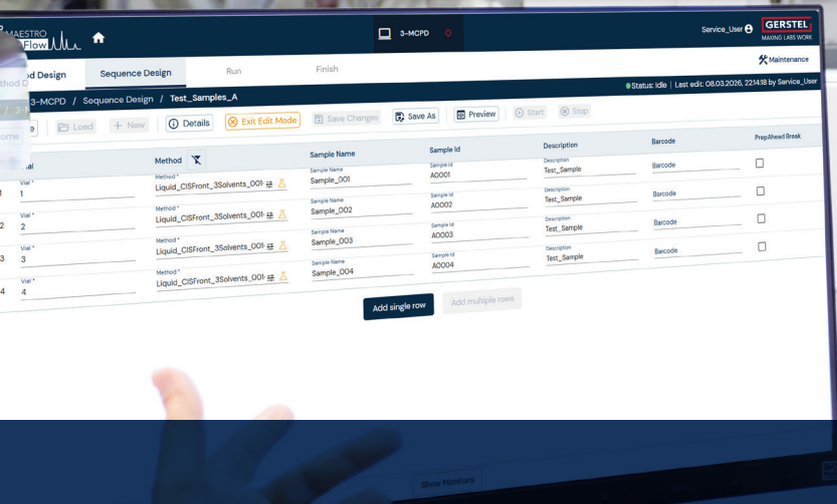


The screenshot displays the MAESTRO LabFlow software interface. The top navigation bar includes 'Method Design', 'Sequence Design', 'Run', and 'Finish'. The main workspace shows a sequence of steps: 1. CleanSyringe | Rinse\_Solvent\_3, 2. CleanSyringe | Rinse\_Solvent\_1, 3. LiquidInjectCIS | CIS4\_Front, 4. CleanSyringe | Rinse\_Solvent\_1, and 5. CleanSyringe | Rinse\_Solvent\_2. A '3. CIS4\_Front' settings panel is open, showing parameters for 'Module' (cis4), 'Settings' (Use Cryo: Yes, Heater Mode: Standard), and 'Ramp 1' (Ramp 1 Rate: 10 °C/s, Ramp 1 End Temp: 240 °C, Ramp 1 Hold Time: 1 min).



This screenshot shows a 'Test\_Samples\_A' table within the software interface. The table lists sample information for four samples:

Method	Sample Name	Sample Id	Description	Barcode	PrepAhead Break
Liquid_CISFront_SSolvents_001	Sample_001	A0001	Test_Sample	Barcode	<input type="checkbox"/>
Liquid_CISFront_SSolvents_001	Sample_002	A0002	Test_Sample	Barcode	<input type="checkbox"/>
Liquid_CISFront_SSolvents_001	Sample_003	A0003	Test_Sample	Barcode	<input type="checkbox"/>
Liquid_CISFront_SSolvents_001	Sample_004	A0004	Test_Sample	Barcode	<input type="checkbox"/>

The new Generation for your Laboratory

# MAESTRO LABFLOW SOFTWARE

Revolutionizing Your Lab Workflow!

# MAESTRO LabFlow Software

MAESTRO LabFlow includes a large number of standard workflows. Your customized individual workflow can easily be included.

## Introducing GERSTEL MAESTRO LabFlow Software: Revolutionizing Your Lab Workflow!

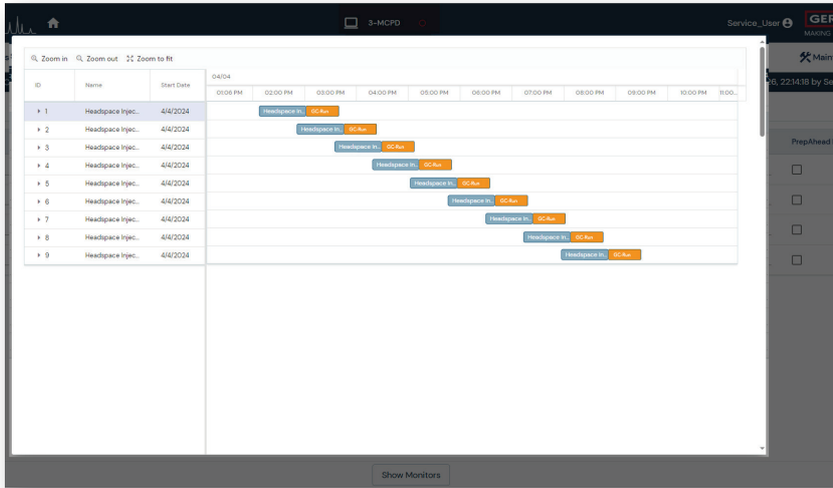
- **Centralized Control in Client-Server architecture:**  
Enjoy the benefits of a client-server installation, empowering lab staff and management to operate and monitor systems centrally from any client.
- **Modern and appealing new User Interface:**  
Intuitive State-of-the-art software with many tools to revolutionize individual workflows directly in your browser.
- **Enhanced Integration of OpenLab 2**  
Seamless integration of OpenLab 2 Software for Workstation, providing an integrated method editor for streamlined processes.
- **Advanced MAESTRO LabFlow Scheduler:**  
Optimize sample processing by nesting multiple tasks, enhancing efficiency across all sequences simultaneously and automatically.
- **Easy Data Import:**  
Effortlessly generate sequences by importing tables in Microsoft® Excel format simplifying workflow management.
- **Integrated Audit Trail:**  
Comprehensive logging of all changes, of changes, including user-specific ones
- **User-Centric Management:**  
Tailored user roles on three levels and method protection with version control (draft, test, released) enable optimized workflow flexibility and security.



Upgrade Your Lab Efficiency with MAESTRO LabFlow – Your Gateway to Next Level Lab Operations!

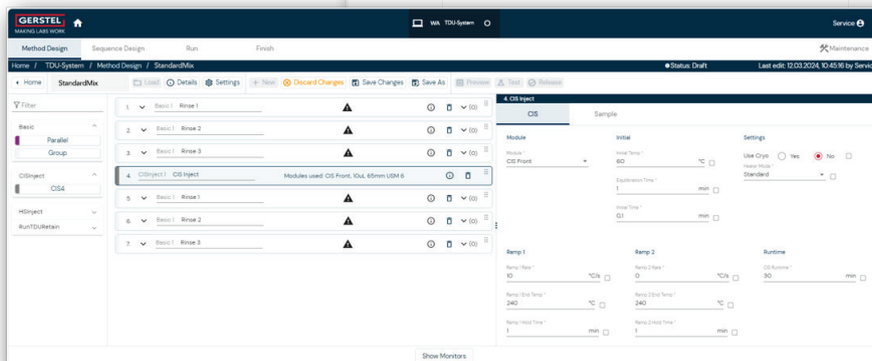
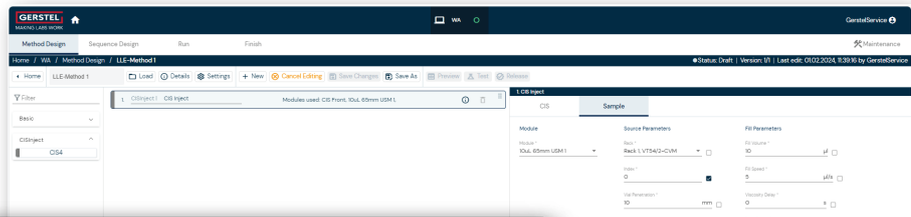
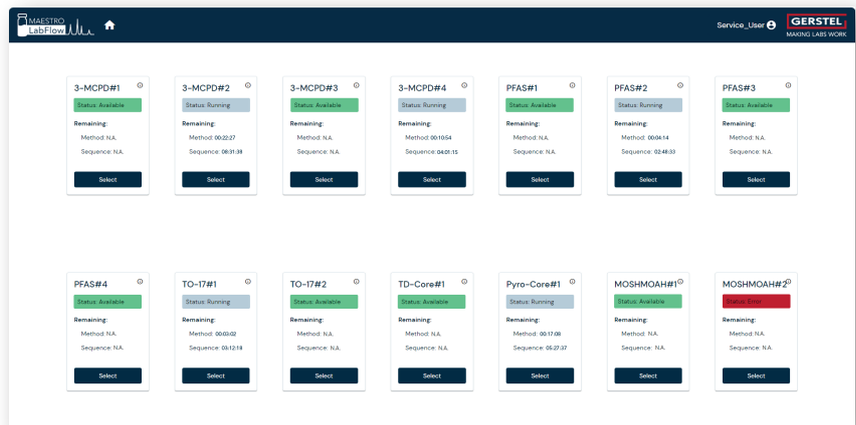


# MAESTRO LabFlow



New method design with advanced scheduler to increase efficiency, save time and nested samples.

With the new client-server architecture, you have all systems at a glance and can resolve problems as quickly as possible.



The intuitive software interface facilitates the creation of individual workflows

## The new Generation for your Laboratory

Is the MAESTRO LabFlow Software the best solution for me?

Which GERSTEL technique are you using?

✓	✓	Zukünftige Releases
<p><b>LabWorks Basic System:</b></p> <ul style="list-style-type: none"> <li>• Liquid Injection</li> <li>• Large Volume Injection</li> <li>• Headspace Injection</li> <li>• Agitator</li> <li>• Addition of Internal Standards</li> <li>• Derivatization</li> <li>• Stir Bar Sorptive Extraction SBSE (Twister®)</li> <li>• TF-SPME</li> <li>• Direct Thermal Extraction of Solids</li> <li>• Thermal Desorption of Sorbent Tubes</li> <li>• Thermal Extraction of liquids in <math>\mu</math>-Vials (ATEX) with TDU 2, TD 3.5+</li> </ul>	<p><b>Weitere Module:</b></p> <ul style="list-style-type: none"> <li>• <sup>m</sup>Vap</li> <li>• quickMIX</li> <li>• SPME</li> <li>• DHS</li> <li>• Filtration</li> <li>• Centrifuge</li> <li>• ODP</li> <li>• ...</li> </ul>	<ul style="list-style-type: none"> <li>• SPE</li> <li>• TDU Pyro</li> <li>• Cooled Tray/Stack</li> <li>• <math>\mu</math>SPE</li> <li>• Decapper</li> <li>• Balance</li> <li>• Barcode Reader</li> <li>• ...</li> </ul>

Which softwares are integrated in MAESTRO LabFlow:

✓
<ul style="list-style-type: none"> <li>• Agilent OpenLab® CDS</li> </ul>

Which workflows are performed by MAESTRO LabFlow?

- Material Emissions
- Environmental: EU Water Framework Directive, Pesticides
- Food & Flavor: Pesticides, Contaminants, Aromas
- Air Monitoring with TD 3.5+
- Pharmaceutical: Residual Solvents (OVIs), Extractables & Leachables



**GERSTEL GmbH**  
Headquarters

📍 **Eberhard Gerstel Platz 1**  
45473 Mülheim an der Ruhr  
Germany

☎ +49 208 76503-0  
✉ info@gerstel.com  
🌐 [www.gerstel.com](http://www.gerstel.com)

Velaris reserves the right to change the specifications and the appearance of the equipment without further notification.

Version 1.0