



Green Button Go™



Get the Full Picture in a Snapshot

Time is money. Lab time is a lot of money. Whether you're a scientist, lab manager or executive, getting the most from your lab processes is mission-critical. Your automation must be seamless, optimized and quick to handle errors effectively.

GBG Dashboard™ Software

GBG Dashboard Software provides comprehensive process oversight visualization. It captures and displays data from events streaming from several sources, workcells and process runs giving you an accessible overview you can use to increase equipment utilization and flag issues. Instead of moving from workcell to workcell to check each PC for run status and data, lab managers can use GBG Dashboard to monitor what is going on inside the lab, from any screen in the lab, or even remotely.

Visualize

- With one glance see real-time data from all workcells
- Percentage of run complete on each workcell
- Instrument utilization across several modules
- Detailed feedback on uptime per unit
- Workcell and instrument level errors in the event viewer

Optimize

- Find bottlenecks or unused capacity
- Compare completed runs versus failed or cancelled runs
- Make process improvements based on device performance
- Monitor workcell performance over time

Technical Specifications

- Works in sync with Green Button Go™ Automation Scheduling Software 2020 release or later
- PC specifications: Intel Core i5 processor with a minimum of 4MB RAM



Inform Your Discovery

Green Button Go Automation Scheduling Software

Green Button Go Automation Scheduling Software is a device-agnostic software that integrates equipment into a cohesive automation ecosystem. Whether you are integrating scientific instruments or automating manufacturing processes, Green Button Go software can automate your equipment to run 24/7, increasing output, in less time, with robust data and in-depth recordkeeping.

Equipment is easily integrated into the workflow by selecting the appropriate device driver from the driver library and positioning it in the process flow using a drag-and-drop function. It's that simple!

- Workflow design and modification
- Automation simulation
- Schedule instrument usage
- Dynamic or static scheduling
- Error recovery

Hands-on Training to Ensure Success

Hands-on training for Green Button Go software is available regularly at Biosero headquarters in San Diego, California. For more information, visit www.biosero.com/company/training

- **Basic Training** — Learn to install and set-up the software, execute layout changes, add new instruments, create methods, run programs and handle errors.
- **Advanced Training** — In addition to covering the basics, Advanced Training teaches you to modify layouts, develop complex scenarios and manage errors. It also covers basic scripting.
- **Developer Training** — Learn advanced scripting to develop your own drivers and plug-ins for Green Button Go software.



To schedule a demonstration contact
(858) 880-7376 or info@biosero.com
www.Biosero.com/GreenButtonGo

 **BIOSERO**