

OneLab

design & execute

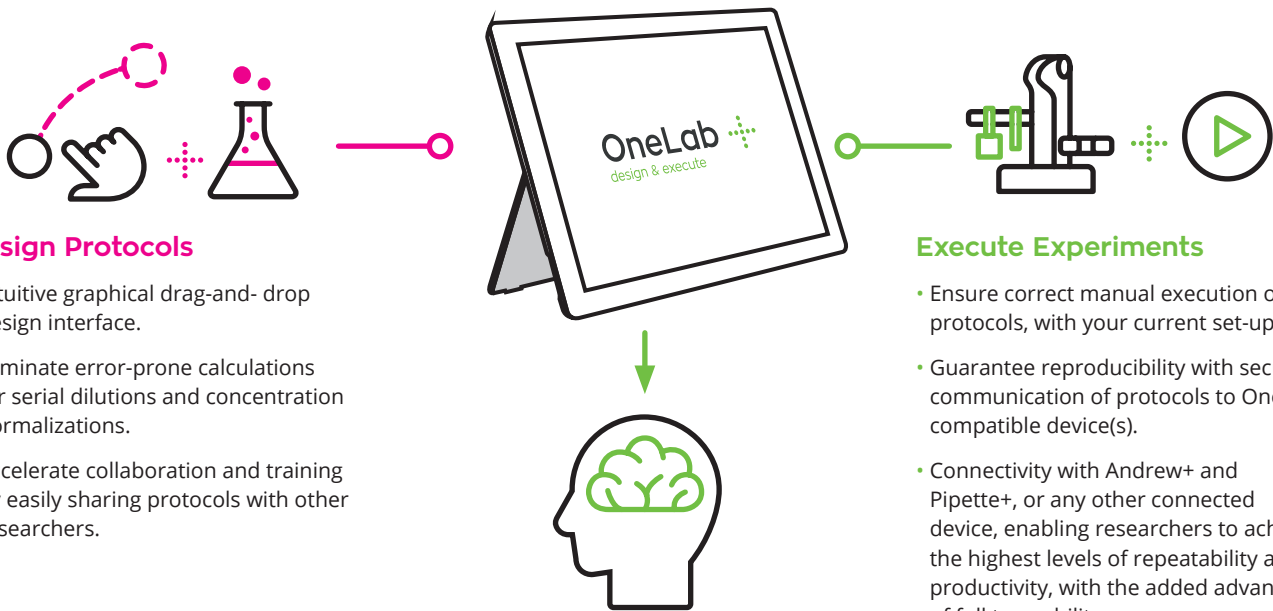


Unique software for the design and execution of lab protocols

A unique browser-based software environment enabling researchers to design, and share, their own protocols, through a highly intuitive graphical interface that can then be executed step-by-step, from any PC or tablet.

Go to <https://onelab.andrewalliance.com> today and try out OneLab for free.

It can be used with your current set-up and does not require any connected devices.



Design Protocols

- Intuitive graphical drag-and-drop design interface.
- Eliminate error-prone calculations for serial dilutions and concentration normalizations.
- Accelerate collaboration and training by easily sharing protocols with other researchers.

Execute Experiments

- Ensure correct manual execution of protocols, with your current set-up.
- Guarantee reproducibility with secure communication of protocols to OneLab compatible device(s).
- Connectivity with Andrew+ and Pipette+, or any other connected device, enabling researchers to achieve the highest levels of repeatability and productivity, with the added advantage of full traceability.

Many Benefits



Traceability

Trace all steps from protocol design to experiment execution and report generation.



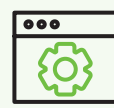
Security & Data Privacy

Ensures security of lab protocols through secure user identification and access control.



Laboratory Management

Seamless collaboration & training and the elimination of tedious manual procedures.



Customized connection with your LIMS