





The pace of innovation in current day biological research demands the highest levels of reproducibility and traceability. Andrew Alliance has developed an intelligent cloud-based software environment called OneLab within which experiments can be intuitively designed, repeatably executed, and tracked through a rapidly evolving ecosystem of connected devices and accessories that it is building together with partner organisations. Andrew Alliance has developed the Andrew+ Pipetting Robot and the Pipette+ Intelligent Pipetting System, both of which seamlessly connect with OneLab. Andrew Alliance is an eco-friendly CO₂-Neutral Certified Company, dedicated to developing sustainable solutions.

Better Experiment, Better Data, Better Science



OneLab

Andrew Alliance is connecting users to devices with freely available software (https://onelab.andrewalliance.com). OneLab enables the intuitive design of experiment protocols, that can be executed and tracked on connected devices. Protocols can be easily shared with other users via the Cloud.



Andrew+

Andrew Alliance develops intelligent robots that allow scientists to exploit universal protocols, without any robotics knowledge. Andrew+ executes OneLab protocols enabling fully automated, traceable, and highly repeatable pipetting, in addition to an expanding range of more complex manipulations.



Pipette+

Andrew Alliance is reinventing manual pipetting by adapting electronic pipettes to connect by Bluetooth to an intelligent stand, which is networked to OneLab by WiFi/Ethernet. The resulting 'system' is called Pipette+, and ensures the most repeatable pipetting on the market, through guided, fully traceable pipetting.



Red Herring Award for the Top 100 Most Innovative **European Companies**



Robobusiness Game Changer Award



2013

IBO Laboratory **Equipment Industrial** Design Award



MIPTEC New Product Innovation Award



SLAS New Product Award







