



LABORATORY EQUIPMENT INTEGRATION FEATURE

ATSER has pioneered the use of data portal integration to allow the collection of real-time data from laboratory equipment. Our portal allows laboratory equipment with a serial port to efficiently and accurately collect data directly into our patented software solution. Our clients can also import testing data directly from a Microsoft™ Excel spreadsheet or send information directly through an API in a JSON format.

Our revolutionary process has been tried and tested on laboratory equipment including:

- Laboratory Scales
- Electronic Sieve Shaker
- Concrete Compression Machines
- Unconfined Compression Testing Machine
- Bending Beam Rheometer (BBR)
- Dynamic Shear Rheometer (DSR)
- Extraction and Gradation Device