



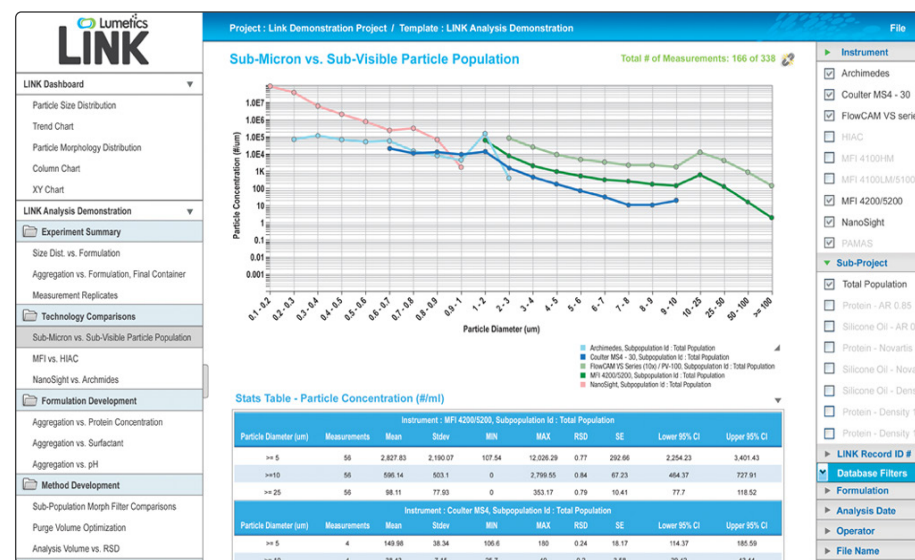
Lumetrics LINK™ automates and simplifies the complex and time consuming process of data transfer, analysis and reporting. LINK's unique import engine parses data directly from over 40 different analytical instruments and stores all useful parameters, curves, and images in a centralized database easily accessed by multiple users across an organization. LINK offers a powerful analytical suite to aggregate, visualize and analyze the data, supporting up to 5000 discrete measurements spanning multiple analytical techniques in a single analysis. User-customized analysis templates can be applied for rapid and consistent data visualization, analysis, and reporting. Completed reports may be locked and permanently stored within LINK or exported in a wide range of convenient formats including PDF, Word, and Excel.

Lumetrics LINK™ software can save days or weeks by eliminating manual aspects of data transfer from instrument measurement files, aggregation of multiple measurements, and comparison of complimentary and orthogonal techniques. LINK's powerful import engine and analysis/reporting interface complements existing ELN and LIMS systems.

**Lumetrics**  
www.lumetrics.com

# Automated Data Importing, Analysis, and Reporting

Pharmaceutical scientists generate a substantial amount of data using a wide range of instruments and techniques. Processing this data for analysis and reporting purposes can take days or weeks for each study. With Lumetrics LINK™, software scientists can automate the data transfer and analysis process with three simple steps.



## Import

- On demand or scheduled, directly from instrument data files
- Instrument settings, calculations, and full measurement curve data
- Sample metadata

## Analyze

- Custom data processing and calculations
- Aggregation of multiple measurements and techniques
- Application of sample metadata in charts, tables and images

## Report

- Single-click report generation
- Word, PDF, TSV, PNG export options
- Browser-based read-only access from any PC

Save Time & Improve Analysis

Contact us for a software demonstration or trial evaluation

[www.lumetrics.com](http://www.lumetrics.com) • [info@lumetrics.com](mailto:info@lumetrics.com)



## Application Areas

- Drug product development
- Pre-clinical research
- Clinical research
- Drug discovery
- Process & formulation development
- Analytical methods / QC

A complement to LIMS & ELN systems

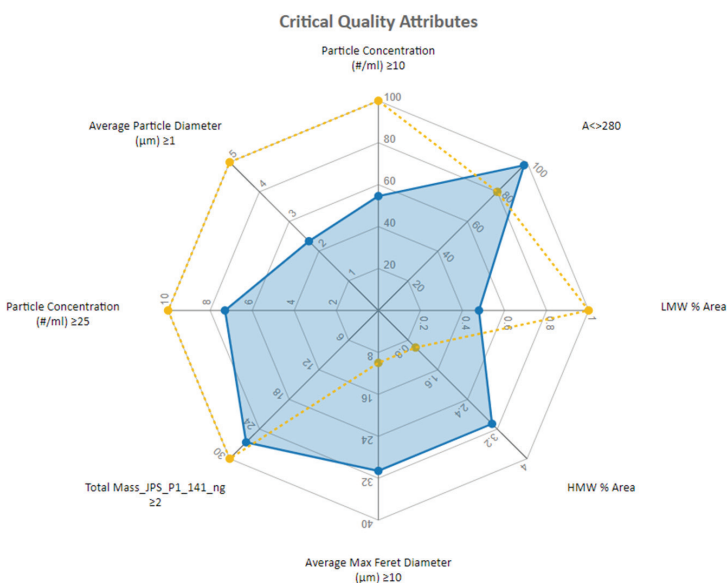
\* 21CFR Part 11 Compliance is available

## Instrument Vendors

- Agilent Technologies
- Anton Paar
- Beckman Coulter
- Bruker
- C Technologis, Inc.
- Fluid Imaging Technologies
- Halo Labs
- JASCO
- Malvern Panalytical
- PerkinElmer
- ProteinSimple
- RheoSense
- Thermo Fisher Scientific
- Unchained Labs
- Waters
- Wyatt Technology Corporation
- ... & many more!



# Redefining Data Analytics for Biopharma



## Many Instruments - One Solution

LINK imports measurements from a wide range of instruments and techniques delivering significant time savings in terms of data extraction, aggregation, and analysis. LINK's most powerful data import engine supports all commonly used instruments and analytical techniques, including:

- Flow Microscopy - MFI, FlowCAM, Morphologi G3
- Static Imaging – HORIZON, Eyecon
- NTA – NanoSight
- RMM - Archimedes
- DLS - DynaPro, Zetasizer, Litesizer
- LO - HIAC, PAMAS, Klotz, AccuSizer SPOS
- Coulter Counter – MultiSizer, Spectradyne nCS1
- SLS – MasterSizer
- Electrophoresis – LabChip, iCE2/3 (via Empower), Maurice
- UV-VIS/X-Ray – SoloVPE, Agilent 8453, S2 PICOFOX, Trinean, Antaris
- HPLC – Empower, ChemStation/OpenLAB, AKTA, ASTRA SEC-MALS
- DSC/DSF – TA Instruments, MicroCal (Origin), Prometheus, CFX 96 Touch, UNcle
- CD - JASCO
- Viscometers – m-VROC, VROC initium
- Nephelometers - NEPHELOstar
- Excel Worksheets
- ... & many more!

Contact us to discuss your application

[www.lumetics.com](http://www.lumetics.com) • [info@lumetics.com](mailto:info@lumetics.com)