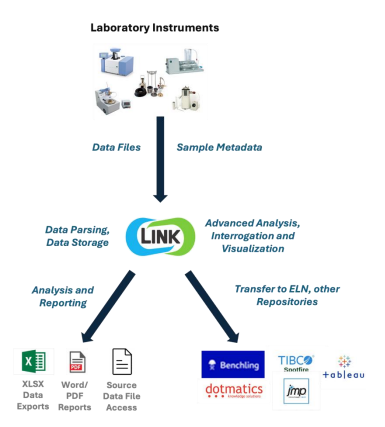
(July, 2025)

# Streamline Lab Workflows and Enhance Productivity with LINK™

#### SIMPLIFY DATA AGGREGATION and ACCELERATE ACCESS TO MEANINGFUL DATA

- Scalable and secure turnkey data parsing/ETL solution for all laboratory instrumentation
- Aggregate data from virtually any analytical instrument platform
  - static microscopy and flow imaging microscopy
  - dynamic light scattering,
  - calorimetry,
  - chromatography,
  - spectroscopy,
  - total holographic characterization
  - background and side illumination membrane imaging
- Autonomously scan network locations for instrument data files
- Import directly to a centralized repository and most electronic laboratory notebooks
- 21CFR Part11 compliant/validation ready





#### Data Source Connection:

- o Search network locations for data files produced by specific instrumentation
- o Establish direct connection to an instrument (or other) database

#### Data File Parsing:

- o Extract and copy all useful measurement data to the centralized LINK database (incl. xy curve data, images)
- Support for any readable data file (CSV, XLSX, TXT, XML, SQLite, PDF...)

#### Data File Capture:

- o Store native files (or their location on the network) within the LINK database
- View/download from LINK as required

#### Metadata Ingestion:

- Connect to metadata source
- Assign metadata to sample results sets

### Data Processing:

- Averaging/grouping of multiple sample results
- Custom calculations, curve analysis, and statistical analysis
- o Further import and application of metadata

## • Data Visualization:

- o Charts, Tables, Particle Images
- O Complex multi-factor or multi-CQA data visualization
- Custom Notes/Discussions

## Report Generation:

- Custom Word and PDF Reports (incl. notes/discussion)
- Excel/Spotfire/SAS JMP compatible exports
- o Chrome-based access to LINK dashboard analysis suite

## Particle Concentration vs. Particle Diameter 1.0E8 1.0E7 1.0E6 Particle Concentration (#/ml) 1.0E5 1.0E4 1000 100 10= 0.1 0.01-Particle Diameter (µm) Archimedes NanoSight FlowCAM (10x) VS Series/PV-100/8100 Spectradyne nCS1 AccuSizer SPOS Coulter MS3/MS4 - 30 Hound xSight MFI 4200/5200 HIAC PAMAS Klotz Horizon/Aura (Particle Vue)

