

We'll Get You on the Right Path

Our mini assessments have been designed to focus on key problem areas that we've identified in various industries over the years. More in-depth, comprehensive needs assessments are available through our professional services staff. For more details or pricing information about these assessments, contact your local Fisher Scientific Representative or visit www.unitylabservices.com.

Mini Assessment: A focused assessment which looks at one component of the full process. A mini assessment operates at a higher level, and is not as data intensive as a full comprehensive needs assessment. The estimated project timeline is generally one to four weeks in duration.

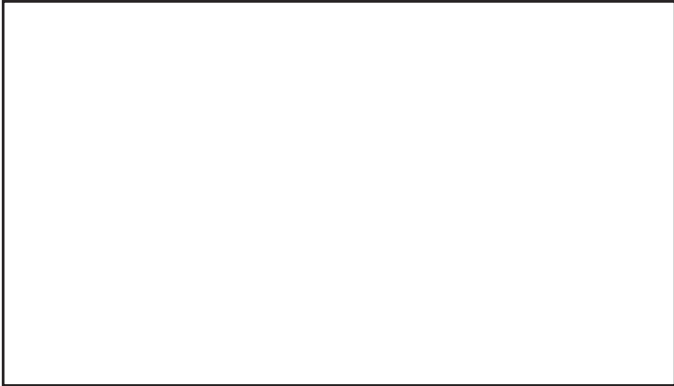


Comprehensive Needs Assessment: A deep-dive, data-intensive, financially driven, end-to-end review of a process for the express purpose of solving a customer problem. Estimated timeline is usually two to three months.



Thermo Fisher Scientific has been supporting research laboratories for more than a century. Our clear understanding of researcher needs and supply chain processes enables us to offer a complete customizable portfolio of Unity Lab Services that lets you outsource many of the tasks that distract from your core business operations.

For pricing or additional information, contact your local Fisher Scientific Representative or the Representative below, or visit www.unitylabservices.com.



How Can Unity Lab Services Help You to Meet Your Goals and Objectives?

Our assessments are designed to analyze a given process and/or data set with the intent of improving efficiencies, reducing costs and supporting sustainability initiatives.

OUR METHODOLOGY

DEFINE

Set goals and objectives; determine scope. The current state is defined and documented.

ANALYZE

Analyze data results. Conduct Gap Analysis versus a benchmark.

IMPROVE

Identify solutions and benefits. Develop an action plan.

CONTROL

Establish process parameters to sustain and continuously improve. Audit and Review processes are created.

professional services

Unity Lab Services
Part of Thermo Fisher Scientific

www.unitylabservices.com

MINI ASSESSMENTS



Chemical Management Process Assessment

Focuses on your current chemical life cycle process. Identifies process variances within your organization. Compares the current process to best in class. Provides recommendation and plan for moving to best in class.

Benefits

- An understanding of areas of improvement needed
- A clearly defined plan on how to achieve those improvements



Receiving and Delivery Assessment

Focuses on dock flow efficiency and transaction reliability.

Benefits

- Increased load and throughput
- Improved scheduling
- Reduced costs from errors and defects



Mail Room Assessment

Focuses on reliability, accuracy, and timeliness of interoffice and USPS.

Benefits

- Improved utilization of labor and assets
- Reduced costs through error reduction



Stockroom Space Optimization

Focuses on stockroom layout and configuration.

Benefits

- Improved efficiencies and productivity through enhanced product visibility
- Optimized inventory levels based on space available
- Enhanced safety of operations through improved stockroom organization and design

COMPREHENSIVE NEEDS ASSESSMENTS



Procurement Assessment

A detailed analysis of your procure-to-pay processes.

Benefits

- Determines if cost and/or process efficiencies are viable
- Analyzes spend analysis to determine product standardization savings opportunities
- Evaluates suppliers for vendor consolidation



Chemical Management Assessment

An in-depth, cradle-to-grave review of your chemical management processes.

Benefits

- Complete life cycle strategy for improved chemical tracking, reduced regulatory risks and optimal chemical management costs



Inventory Management Assessment

A comprehensive review of the lab supply chain to optimize cost and productivity.

Benefits

- Inventory strategies for stockrooms, common stocking areas, point-of-use locations for reduced carrying costs, improved service levels and more research time