

# Scitara Connector for Mettler Toledo LabX™

## About LabX

LabX™ is a laboratory software package that connects to METTLER TOLEDO balances, titrators, pH meters, UV Vis spectrophotometers, density and refractometers, melting point systems, and automation instruments and solutions. LabX facilitates increased productivity through digitalization, electronic data management and workflow guidance, to meet regulatory standards and achieve data integrity with a single software solution for many instruments. It can fulfill CSV (computerized system validation) requirements while also reducing complexity and effort for maintenance and training.



LabX

## About Scitara DLX Connector for METTLER TOLEDO LabX

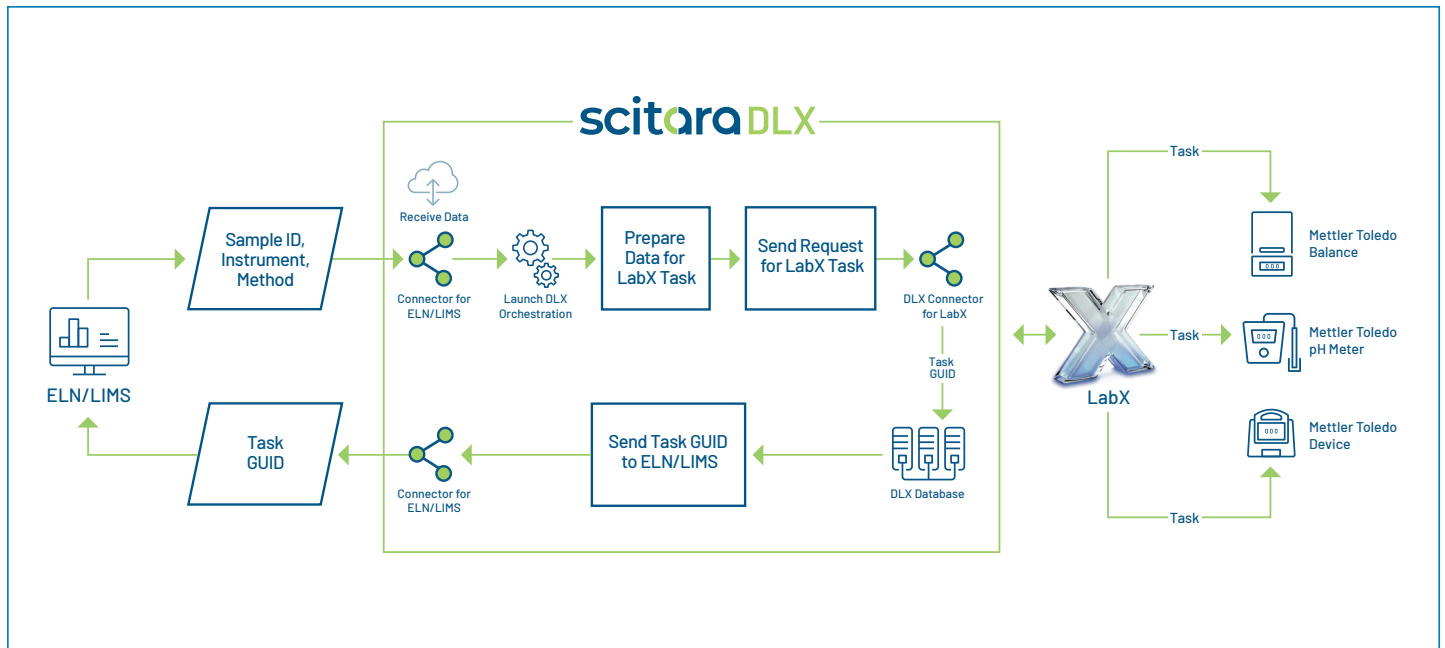
Scitara DLX Connector for METTLER TOLEDO LabX is an application connector that works with the LabX software to create and update tasks and retrieve task results on connected instruments. This provides the LabX application with configurable access to any other Application or Informatics Connection on the Scitara SIP Data Mobility Infrastructure and drives digital transformation in the lab.

The screenshot shows a web interface titled "LabX connector". On the left, there is a large blue "X" logo with the text "LabX" below it. Underneath the logo, a description reads: "This application connector is used with the METTLER TOLEDO LabX Laboratory Software to create, update and retrieve information on connected instruments and results". Below the description is a version dropdown menu showing "0.1.1 (current)" and a plus sign button. On the right side of the interface, there are two sections: "Events (1)" containing a "Task completed" card with the description "Return completed task event", and "Actions (5)" containing five cards: "List all available instruments" (Returns a list of the available instruments in LabX), "List released methods" (Returns a list of released methods in LabX), "Get result IDs from completed tasks" (Returns list of available results in LabX from the last 3 days), "Get completed task results" (Get the results from a completed task), and "Create a task" (Creates a task in the LabX system). A "Close" button is located at the bottom right of the interface.

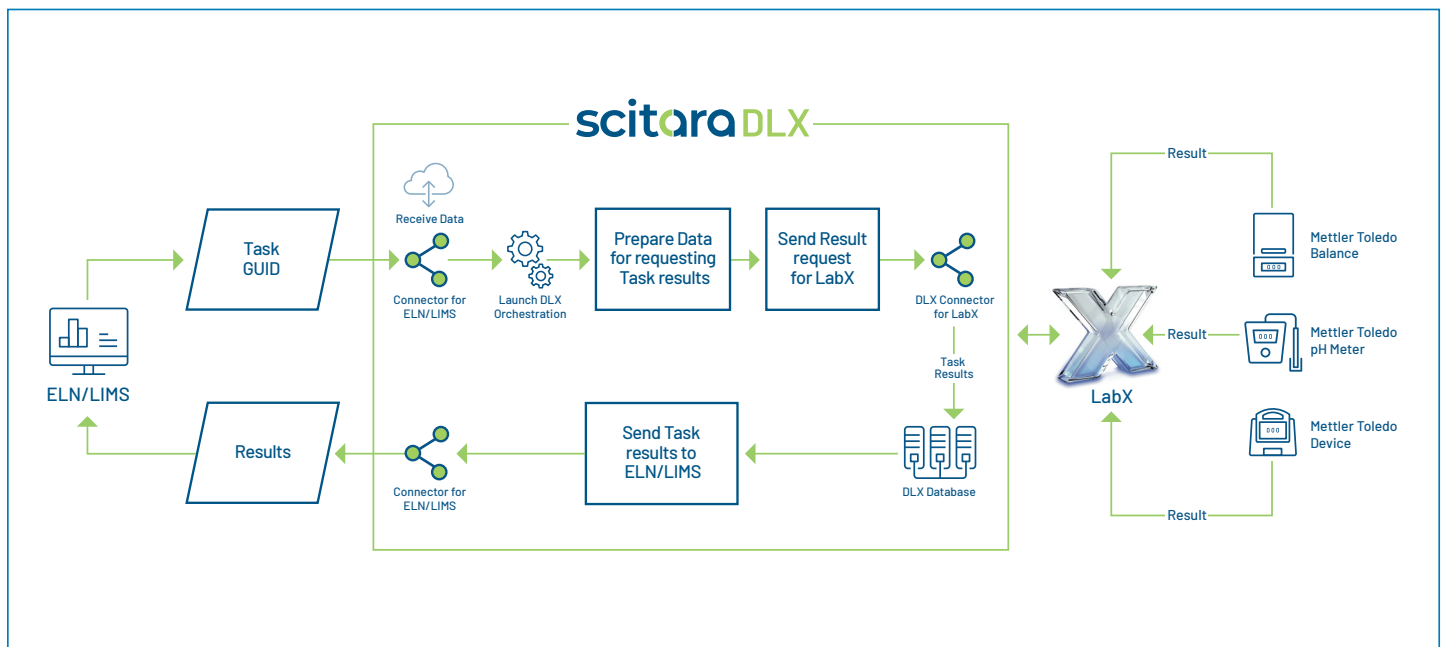
Connector Card

Powered by

## Typical Workflow – LabX Task Request



## Typical Workflow – Sending results back through LabX



Powered by

## DLX Connector Actions for LabX

**Create LabX Task**

**Retrieve LabX Results**

### Benefits

The manual process of collecting and entering data is eliminated; the likelihood of error is greatly reduced, and significant time is saved with increased productivity as a natural by-product.

- No manual human interaction needed, just click a button
- No data transcription or data entry needed
- Automated data gathering increases data reliability and saves time at multiple levels
- Data collection from multiple instruments may be incorporated into a single action if desired



[BOOK A DEMO](#)

11 Apex Drive, Suite 300A, Marlborough, MA 01752  
info@scitara.com P: +1 774-847-5034

