



# Plug in. Power up.™



## Seamlessly integrate your product within any lab infrastructure.

Scitara's Scientific Integration Platform™ SIP™ makes it possible—and easy—to connect your product to every device, instrument, system and service in your customers' labs. It's a common, cloud-based platform that doesn't just aggregate data, but liberates it.

Delivering true data mobility and seamless systems integration—and delivering on the promise of Industry 4.0—SIP is a high-tech, low-cost breakthrough that will help you usher in your customers' digital transformation.

## Join the digital revolution.

Scitara enables instrument and informatics vendors of all sizes to connect with the future of scientific discovery. It allows you to:

- ☐ Reduce cost
- ☐ Integrate your product within any lab ecosystem through a configurable plug-in
- ☐ Develop an inter-corporate strategy for uniting your entire asset portfolio

# Scitara Digital Lab Exchange DLX™

At the heart of the SIP is the **Digital Lab Exchange DLX™** —a secure, compliant technology and service suite that enables your customers to automate tasks and workflows, ensure data integrity and deliver true data mobility.



## Connect

Seamlessly integrate your product with legacy systems and new technologies within a common digital infrastructure.

- ☐ **Connection technologies** that support every instrument, application and service
- ☐ **Flexible, vendor-agnostic configuration tools** that support hundreds of instruments and applications
- ☐ **Integration capabilities** that make it easy to quickly add new devices and applications
- ☐ **An open framework** that enables third parties to add new connectors
- ☐ **QR code technology** that scans simple devices and samples on the DLX platform



## Orchestrate

Enable customers to automate tasks, enable intelligent user notifications and exchange data securely across their entire lab enterprise.

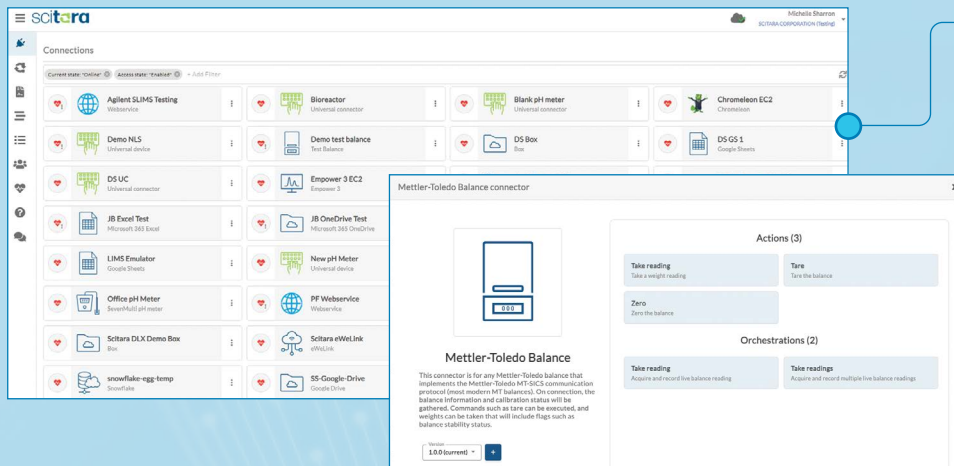
- ☐ **An auditable digital custody chain** that eliminates manual transcription and ensures compliant data integrity
- ☐ **User and group notifications** with data review, confirmation and sign off steps
- ☐ **A powerful parsing engine** that identifies and structures key data
- ☐ **Access to data in flight**, enabling you to re-shape or perform calculations as needed



## Monitor

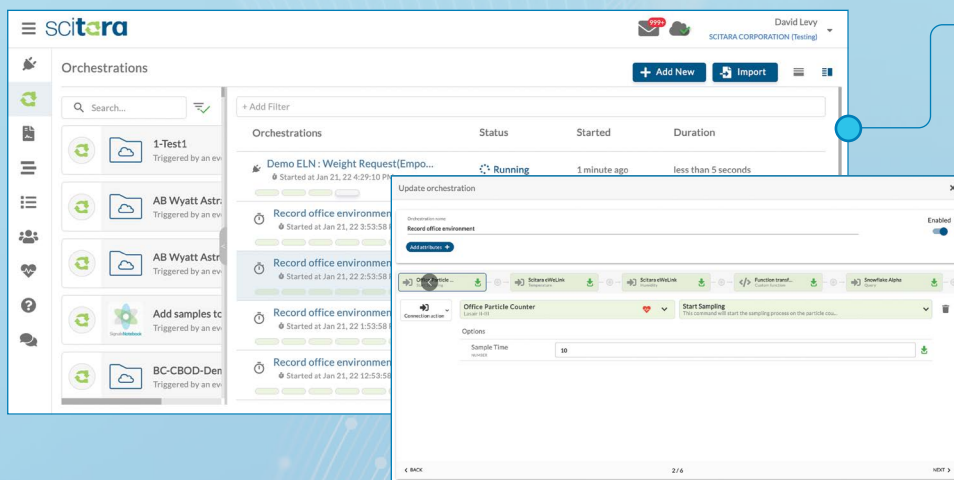
Empower customers to capture and reconstruct data at any time, gather insight into lab operations and accelerate decision-making.

- ☐ **Real-time visualization** of digital transactional activities
- ☐ **Event streams and audit trails** that document complete transaction histories
- ☐ **Instrument and connection status updates** that improve monitoring
- ☐ **Orchestration dashboard** that enables you to track progress and avoid bottlenecks
- ☐ **Compliance** for data in flight



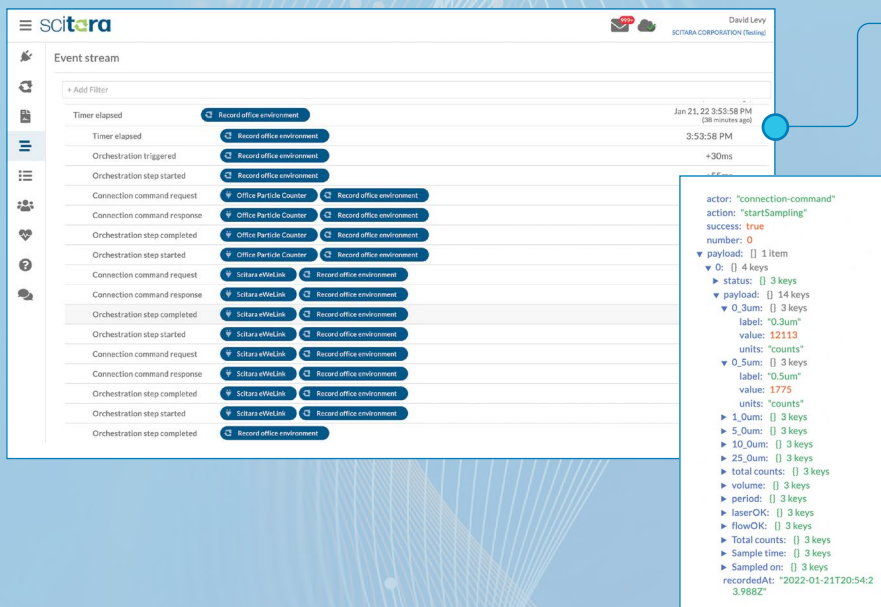
## Connect

DLX includes multiple connection technologies that support new and legacy systems, providing for an open data exchange across the entire lab enterprise.



## Orchestrate

The DLX orchestration engine provides an intuitive interface that enables your customers to automate simple tasks, while more advanced tools and on-board JavaScript capabilities allow for more sophisticated workflow automation.



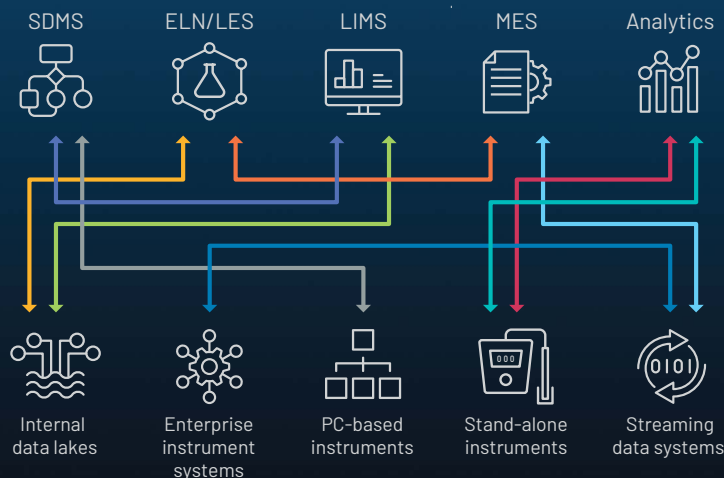
## Monitor

The DLX event stream captures all transactional data flowing through the system—including information regarding function transformations, calculations and reformatting—ensuring data integrity and compliance.

# Universal connectivity and the end of point-to-point tech

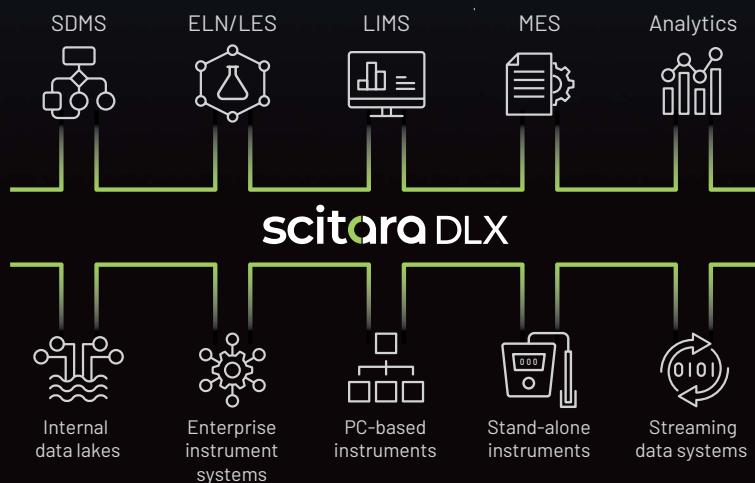
## THE ANALYTICAL LAB'S CURRENT STATE

In today's labs, vendor-specific, point-to-point technologies have created significant delays in the advancement of science. Typically, it takes a top-tier pharmaceutical company 5-7 years to deploy across a network of manufacturing and quality sites. By then, the software is already obsolete.



## THE ANALYTICAL LAB WITH SCITARA DLX

Scitara's DLX engine decouples transactional data from your customers' business management systems, creating a flexible platform in which integrations, APIs and automations can be deployed on-demand as needs arise and change. The result? True universal connectivity.



## Become a Scitara Partner

For the very first time, Scitara's Digital Lab Exchange DLX makes it possible to create a fully connected, fully compliant lab infrastructure, enabling your customers to complete their digital transformation and unlock the power of true data mobility.

[BOOK A DEMO](#)



11 Apex Drive, Suite 300A, Marlborough, MA 01752  
info@scitara.com P: +1774-847-5034

