



## Testing, analysis, and laboratory asset management

The all-new QIS LabLink module enables busy laboratory teams to manage and streamline day to day activities and tasks. Allowing technicians more time to review, investigate and respond to critical product quality issues.

From automated data capture, to managing test methods, documentation, and laboratory assets. LabLink combined with core QIS functionality is designed to speed up the testing process whilst improving data integrity, visibility, and traceability.

Furthermore, LabLink creates a unique bridge between the lab and shopfloor, ensuring real-time information flows seamlessly between departments, allowing both teams to respond quickly to quality and process conditions.

## What's new in LabLink Pro?

For many years, LabLink has been utilised by QIS users to connect directly to laboratory instruments for the purpose of data collection. This is still a fundamental aspect, however upgrading to LabLink Pro opens the door to a variety of new features, functionality, and connectivity options:

- Asset Register, provides the ability to log instrument details and manage calibration requirements
- Calibration Calendar, track all calibration events and subscribe to notifications and reminders
- Gage R&R, define and measure instrument variation
- ANOVA reports, estimate repeatability, reproducibility, and part to part variation
- Tablet Interface, delivers mobility and easy access to critical data throughout the lab
- *File Interface*, connection and management of file enabled laboratory instruments

## How do I upgrade to LabLink Pro?

The new LabLink Pro module will be available to existing LabLink customers as part of the next QIS software release, providing you have an annual support agreement.

If you do not already use LabLink and would like to explore the opportunity to revolutionise your laboratory operations, please get in touch and take a walk through the latest software features and benefit.

No paperwork, no mistakes, more time!

