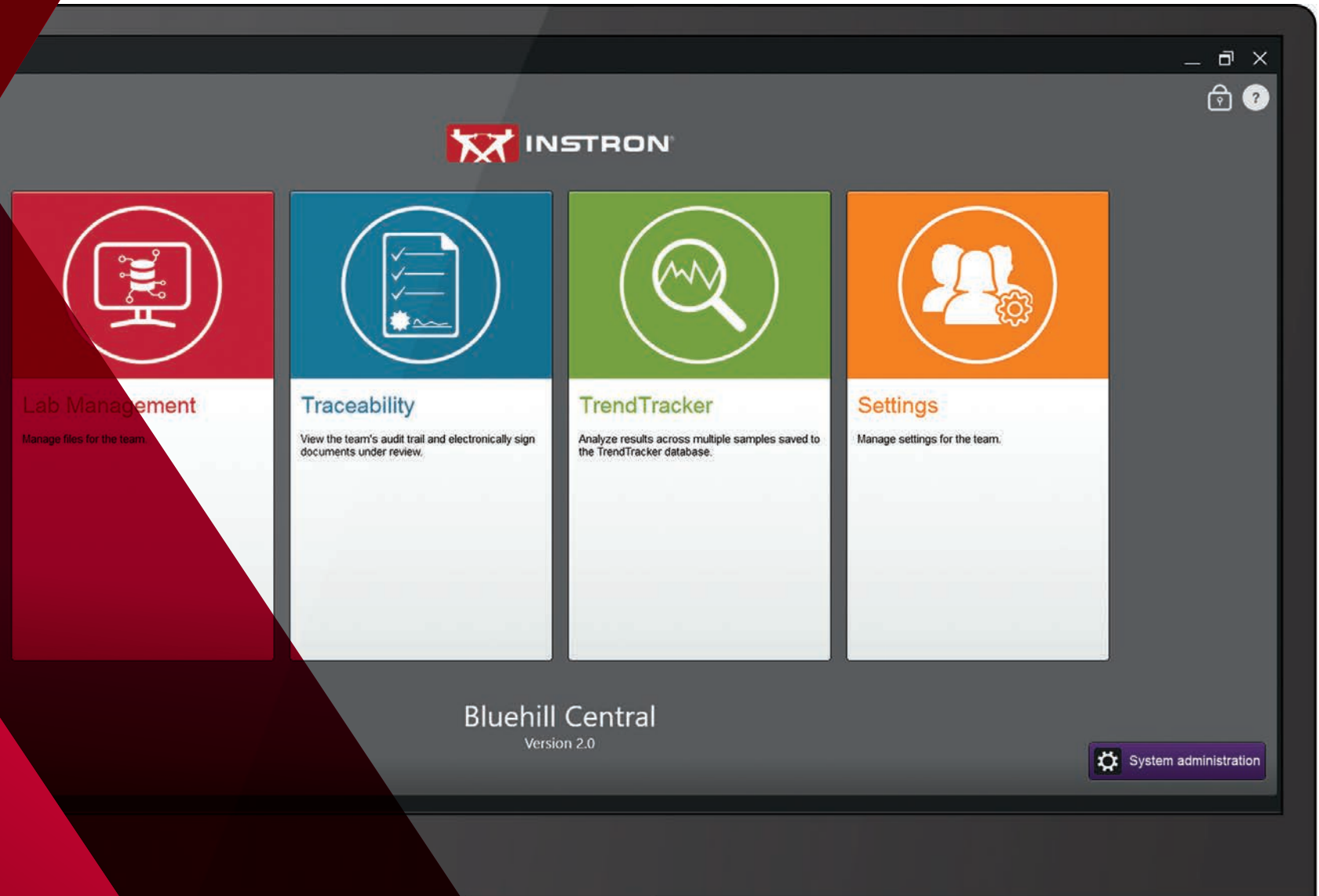


Bluehill® Central

Simplify Your Testing Management





Bluehill® Central
Simplify Your Testing Management



For over **75 YEARS** the Instron® brand has been widely recognized for producing some of the most advanced mechanical testing systems in the world. Our systems are designed by industry experts, vetted by active members of major standards organizations, and supported by a global network of skilled and experienced service technicians. This comprehensive approach allows us to back each Instron system with an unmatched level of industry and application expertise designed to support it throughout its lifetime.



1500+ employees
A highly-educated, experienced, and diverse workforce



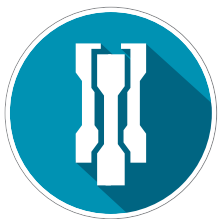
Representing **160 countries**, speaking **40+ languages**



50,000+ systems installed worldwide



75+ years of engineering and manufacturing testing systems



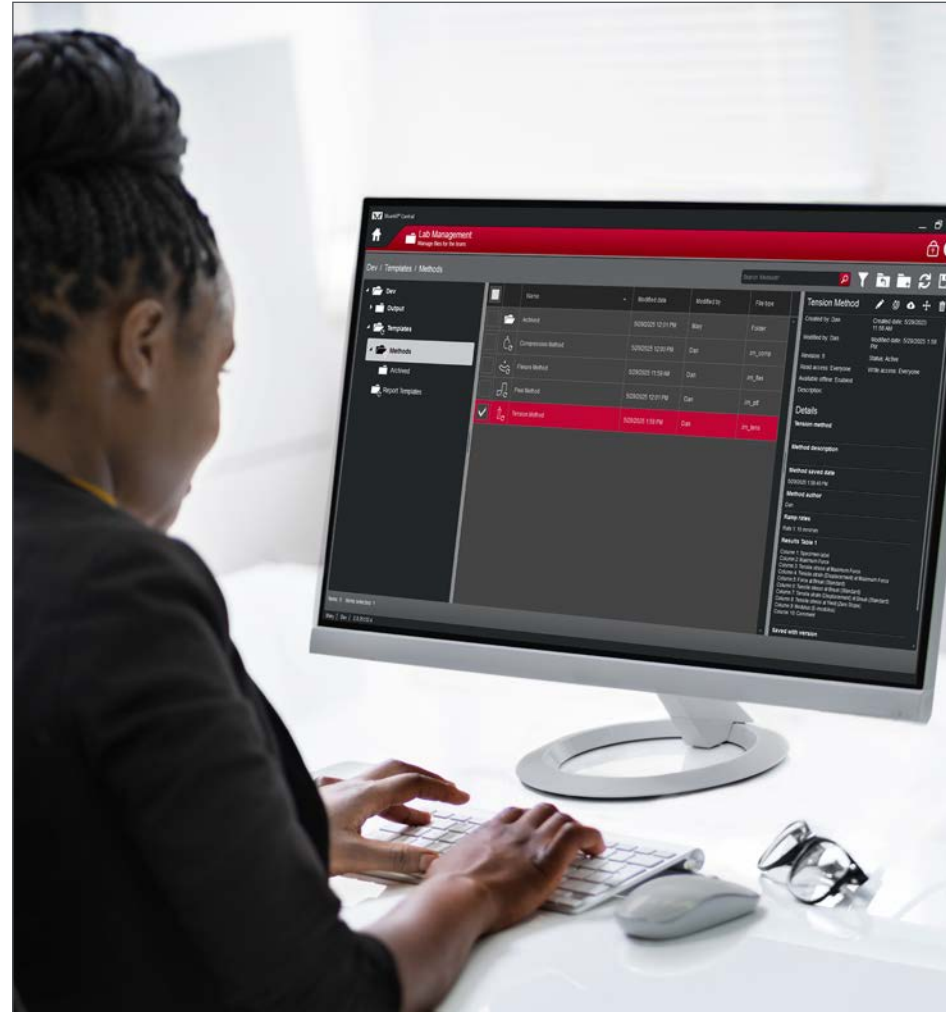
Diverse product range for nearly all global markets and industries

BLUEHILL® CENTRAL

Simplify Your Testing Management



Bluehill Central is a laboratory management tool that enables centralized, remote management of Bluehill Universal software applications associated with multiple Instron test systems.



Bluehill Central allows lab managers to remotely manage all Bluehill Universal users, test templates, results, file revision approvals, and audit trail data from multiple Instron systems.

TRACEABILITY

Perform remote electronic signatures and view the audit trail data.

TRENDTRACKER

Track trends in results over time to make more informed decisions.

LAB MANAGEMENT

Manage all of your Bluehill® files in a centralized location.

SETTINGS

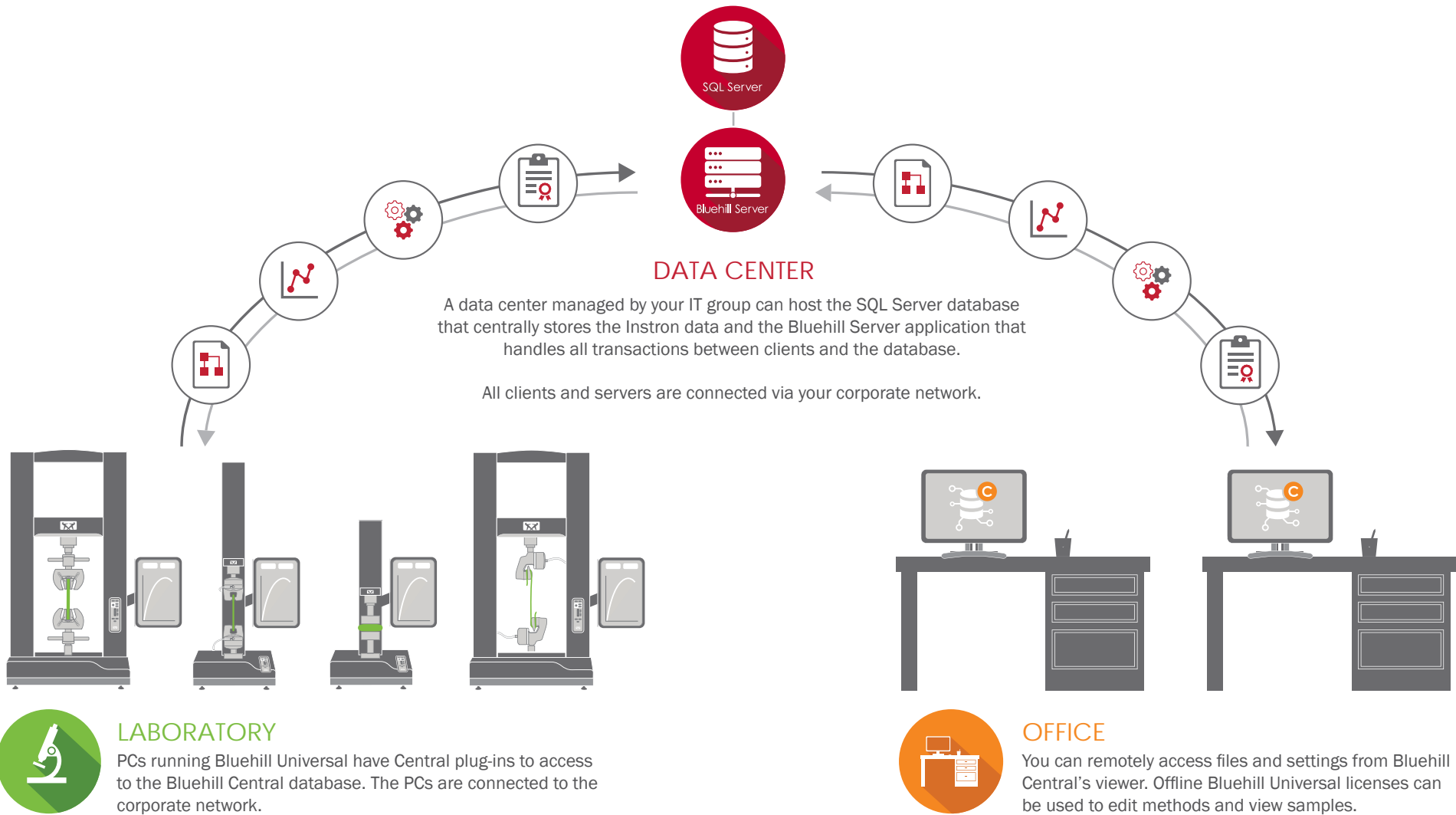
Configure user management and other Instron system settings.



HOW IT WORKS

Bluehill® Central Architecture

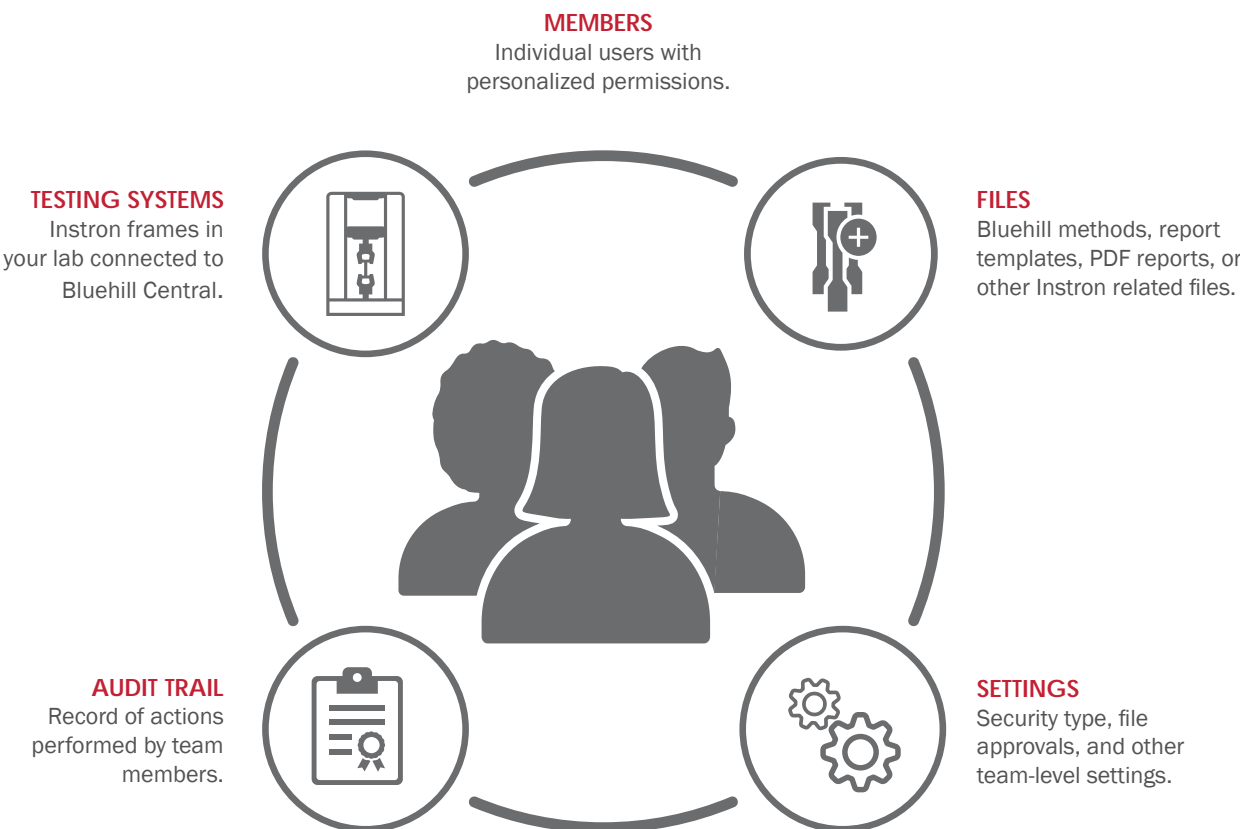
Bluehill Central uses a client / server network to store all shared data, files, and settings on a Microsoft® SQL Server database. When Bluehill Universal is connected to your lab's Bluehill Central server, each testing system sends and receives data from the centralized database, eliminating the risk of variation and the burden of locally managing each system.



TEAMS

Bluehill® Central

Bluehill Central allows groups of users to be organized into teams who share common files and settings. An operator's permissions and access to files are defined by their team. This gives your lab the flexibility to support different workflows and settings depending on the group using the system.



BLUEHILL CENTRAL TEAMS

Key Takeaways



PROCESS FLEXIBILITY

Each team can be configured with their own team members, permissions, file systems, and signature requirements to allow multiple processes to be effortlessly supported.



EASE OF COMPLIANCE

Teams can specify the number of signatures required and which review groups are responsible for performing a review for each type of Bluehill file. The audit trail displays entries from the active team (i.e. the team of the current user) to present relevant data only.



REDUCE COST

Integrated support of multiple workflows makes managing Instron systems easier, quicker, and reduces risk of error – all ways to lower the overall cost of your lab.



LAB MANAGEMENT

Bluehill® Central

The Lab Management module contains Bluehill Central's file repository, which is stored on the database server. Connected Instron frames can access the database to run controlled test methods or export results.



View Revision History

Each Bluehill file contains its history, detailing all changes associated with each revision of the file.



Upload and Download Files

Storing and retrieving files from the database is simple with upload and download functions.



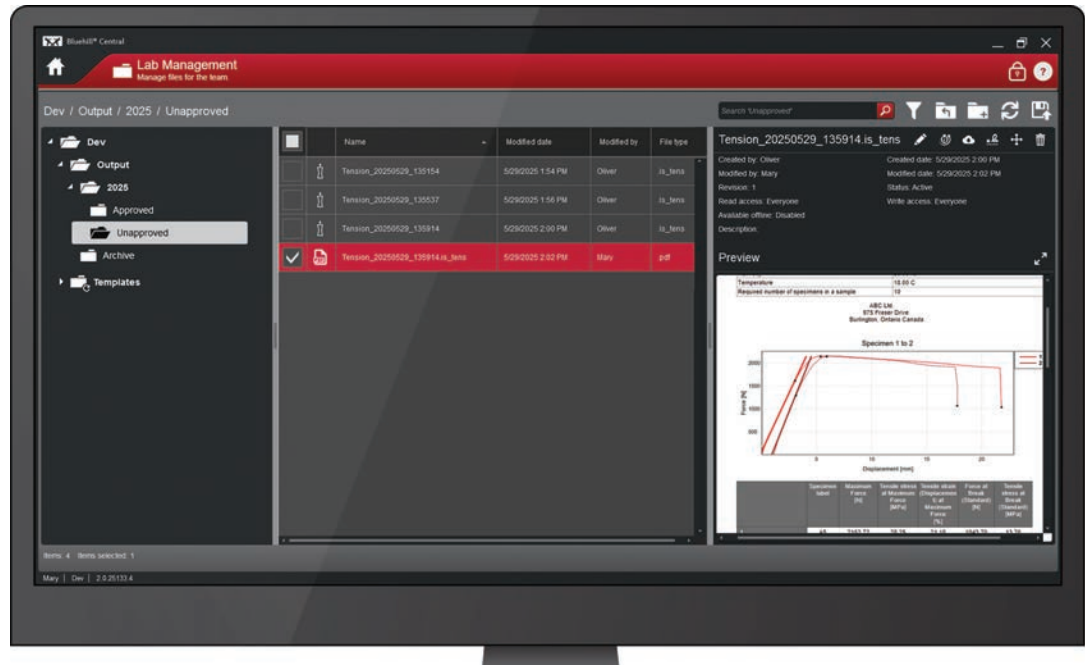
Read and Write Access

Limit which users can make changes or access files by configuring read and write access for files and folders.

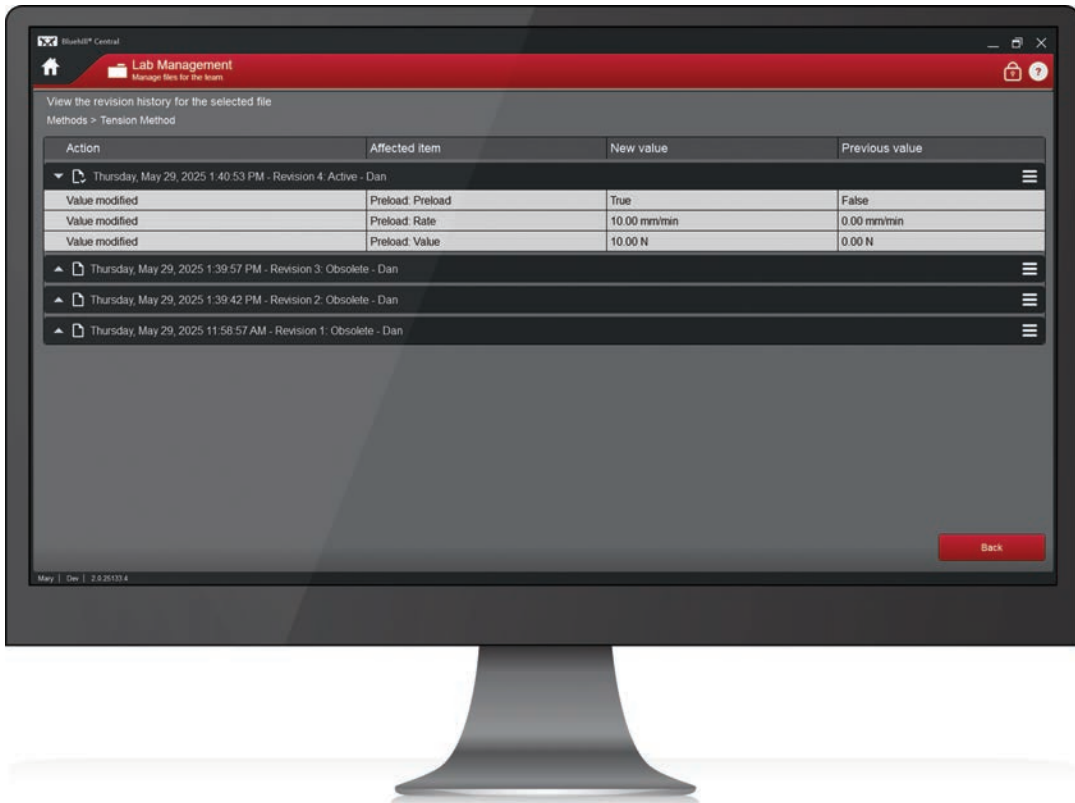


Sync with Offline Mode

Operators can continue testing if connection to the database is lost by making critical files or folders available offline in Bluehill Universal.



Lab Management is independent to each team. When logging into Bluehill Universal on a frame, the team you choose dictates the file system that is available to you. While teams are provided default folders Templates and Output, you are free to configure a folder structure that best suits your lab.



File revision history is accessible in Lab Management, showing who made each change, what was changed, and when. You can also see the status of each revision (active, pending review, draft, obsolete), download a copy, and change a file's status.



VALIDATED WORKFLOWS

All test systems have access to the same Lab Management file database, ensuring that approved methods are being used and results are being sent to the same location.



DATA INTEGRITY

Centralized and secure methods and revision history give your lab the confidence that all data can be trusted. When investigations are required, you can easily search for unintended changes.

Note: The Lab Management module stores files for Instron systems with the Lab Management (Central plug-in), an add-on to Bluehill Universal.



TRACEABILITY

Bluehill® Central

The Traceability module in Bluehill Central allows you to remotely review and electronically sign off on test method modifications, sample data, and other changes to Bluehill files that occur on Instron® systems. Email notifications accelerate the review process by alerting the appropriate people when a file is submitted for review and when a user has approved or rejected it.



Review File Changes Remotely

Perform file reviews from all connected test systems from the comfort of your desk.



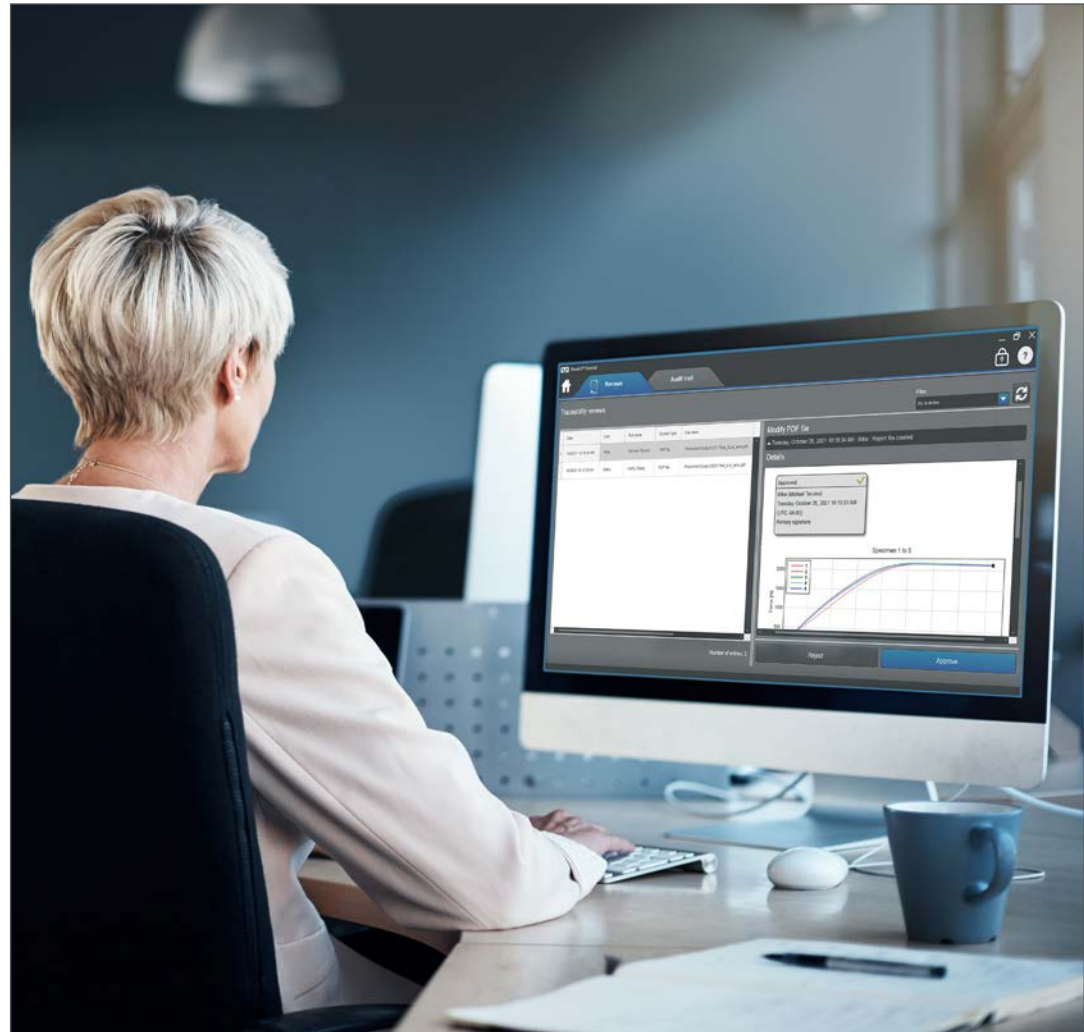
Filter and Print Audit Trail

Query, filter, and print the audit trail of all connected test systems.



View Details of Audit Trail Items

The detail pane provides further information associated with the selected audit trail entry.





EASE OF COMPLIANCE

Centralized audit trails, electronic signatures, revision history, and user management make regulatory compliance simple for your quality team.



VALIDATED WORKFLOWS

All test systems share access to approved methods to ensure that test data cannot be questioned. Results are saved in the secure database and, if required, can be approved.



REDUCE COST

An integrated compliance solution lowers the risk of unintended changes causing re-tests or even product recalls.

The audit trail is a secure and searchable repository of system interactions, allowing you to know who did what, when, and why on your Instron systems. Each audit trail entry captures the username, date, time, affected item, new value, previous value, and associated comment. When viewing the audit trail, entries displayed are associated to the active team.

Note: The Traceability module displays data from Instron systems with the Traceability + Lab Management (Central plug-in), an add-on to Bluehill® Universal.



TRENDTRACKER

Bluehill® Central

The TrendTracker module in Bluehill Central accelerates the data analysis workflow of your lab. An intuitive interface allows you to quickly search, display, and analyze results over time and across multiple samples and test systems. Say goodbye to tedious file searching and copy-pasting of data.



Multi-Sample Data Analysis

Perform data analysis on results from multiple samples produced by multiple test systems.



Customizable Queries

Create queries defined by test parameters or results that provide insights to trends and outliers.



Visually Plotting

Plot a variety of chart types to visualize data sets.



Export Data

Export the data to a CSV file and open it in an application, like Minitab®, for further analysis.



Create graphs, bar charts, and control charts to see how the product quality measures up against your specification limits. Use the batch export utility to add existing sample files to the database, enabling you to take advantage of the archiving analysis capabilities from day one.

TRENDTRACKER MODULE

Key Takeaways



Within the tabular view you can group the data by any column by simply dragging the column header to the grouping area. You can also apply descriptive statistics, like mean and standard deviation, to subgroups, as well as to the entire dataset.



POWERFUL INSIGHTS

Export results from all systems and analyze remotely to track trends in data over time to make more informed decisions.



REDUCE COST

Analyzing results from multiple systems in third-party software can be inefficient and a challenge to maintain with lab turnover. TrendTracker streamlines the analysis process, enabling quicker business decisions and increasing overall productivity.

Note: The TrendTracker module queries data from Instron systems with the TrendTracker (Central plug-in), an add-on to Bluehill® Universal.



SETTINGS

Bluehill® Central

Settings in Bluehill Central allows you to remotely configure team settings for all connected systems, eliminating the burden of locally managing each test system. Common items to configure include team members and their permissions, Traceability signatures, TrendTracker databases, and email notifications.



Team Management

Add users to an existing team or create a new team.



User Permissions

Grant or restrict access to users as necessary.



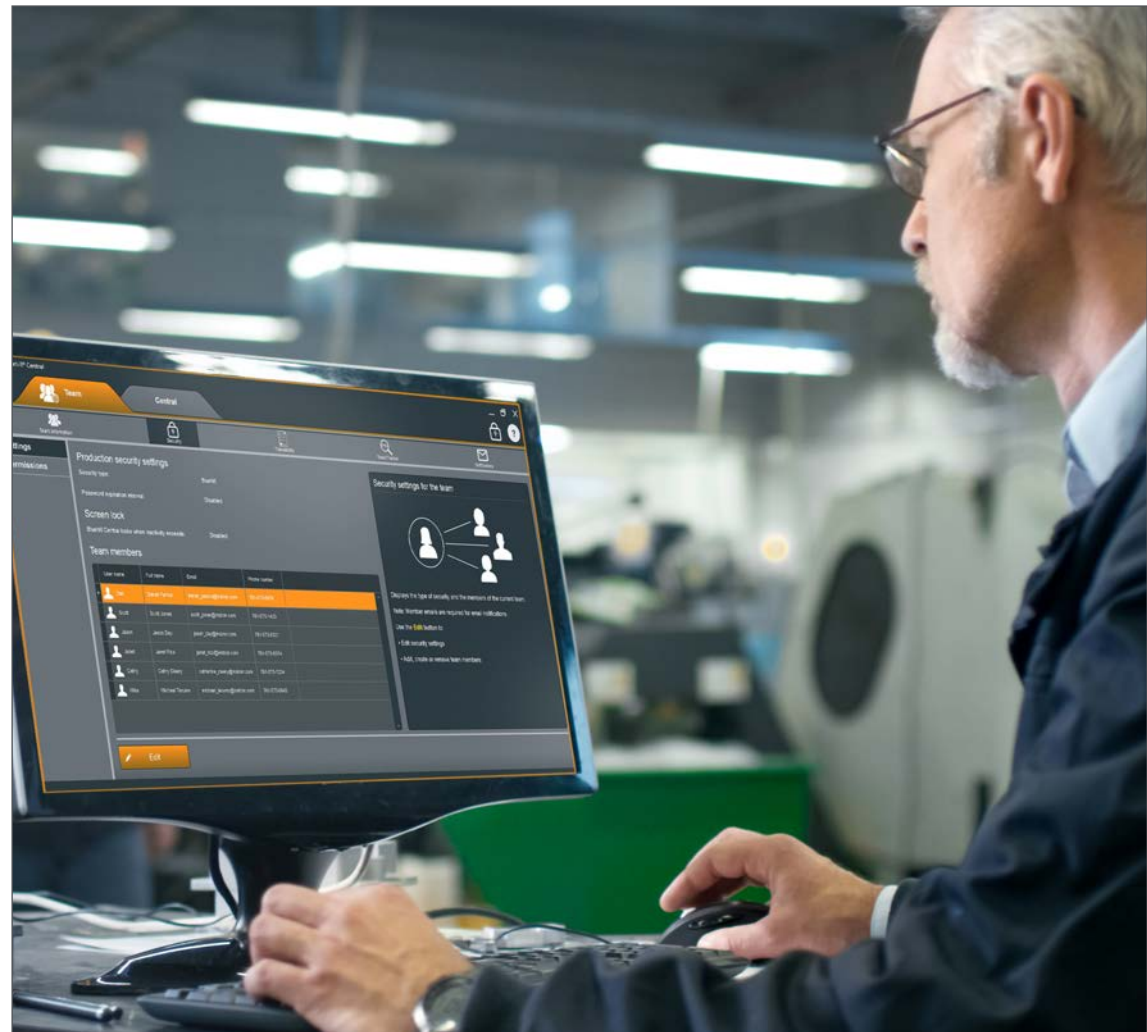
Configure Traceability

Configure the number of electronic signatures and the reviewer group for each file type.

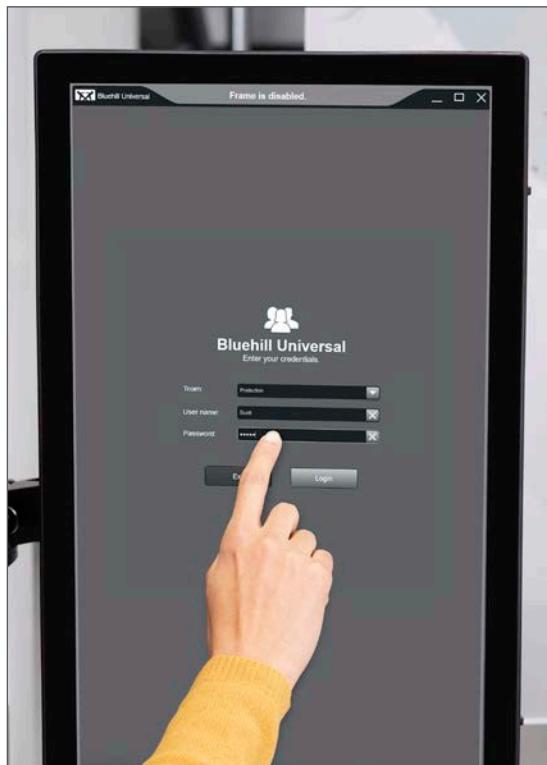


Configure TrendTracker

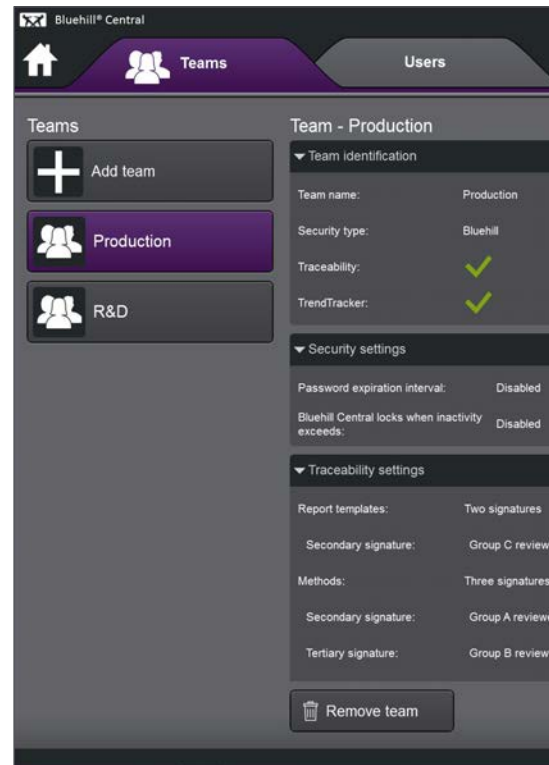
Set up the database for TrendTracker data.



Bluehill® Central offers three security types: Windows® Active Directory, Bluehill security, and No security. Active Directory links authentication to users on your domain, allowing you to use your Windows login in Bluehill Universal and Bluehill Central. Alternatively, Bluehill Security allows labs to create users and assign permissions specific to Bluehill.



Users choose a team when logging in to Bluehill Universal and Bluehill Central.



Bluehill Central admin users can view all active teams and create a new team.



EASE OF COMPLIANCE

Remote access to user management and signature settings allows you to maintain the proper security policies without leaving your office.



DATA INTEGRITY

Limiting access of untrained users and requiring file review of changes before a method is used for testing increases test reliability.



PROCESS FLEXIBILITY

Settings controlling the usage of the system and sign-off requirements are specific to each team - make them as secure or unrestricted as necessary.

Note: Settings is a standard module in Bluehill Central.



THE WORLD STANDARD

We stake our reputation on the integrity of data. From the measurement of primary test data to result generation, we design and manufacture the full data integrity chain (e.g. load cells, sensor conditioning, and software). Additionally, we calibrate more than 90,000 of these sensors annually with the lowest accumulated uncertainty.

30,000+

We service and calibrate more than 30,000 Instron systems in active use worldwide every year.

96%

96% of the Fortune 100 list of the world's largest manufacturing companies use Instron test systems.

18,000+

Instron systems have been cited in more than 18,000 patents since 1975.