

BRADY LabNAV LABORATORY TRACKING SERVICES



Brady LabNAV[®]

**Customized Laboratory
Integration & Tracking Services**

Why Choose Brady LabNAV® Solutions?

Brady LabNAV tracking services is the complete solution for laboratory sample, asset and equipment tracking and identification. We work with you to understand your specific needs, current laboratory workflow processes and data management systems. Then, we optimize integration points to customize data systems and management solutions.

LabNAV helps your lab to run efficiently and effectively, providing the ability to automate process management and sample tracking, easily print identification with one click, and use label materials built to withstand the harsh laboratory environment. Not to mention, a dependable partner bringing you an easy-to-use, full solution.

Expertise matters and that's where we come in:

Experienced Support

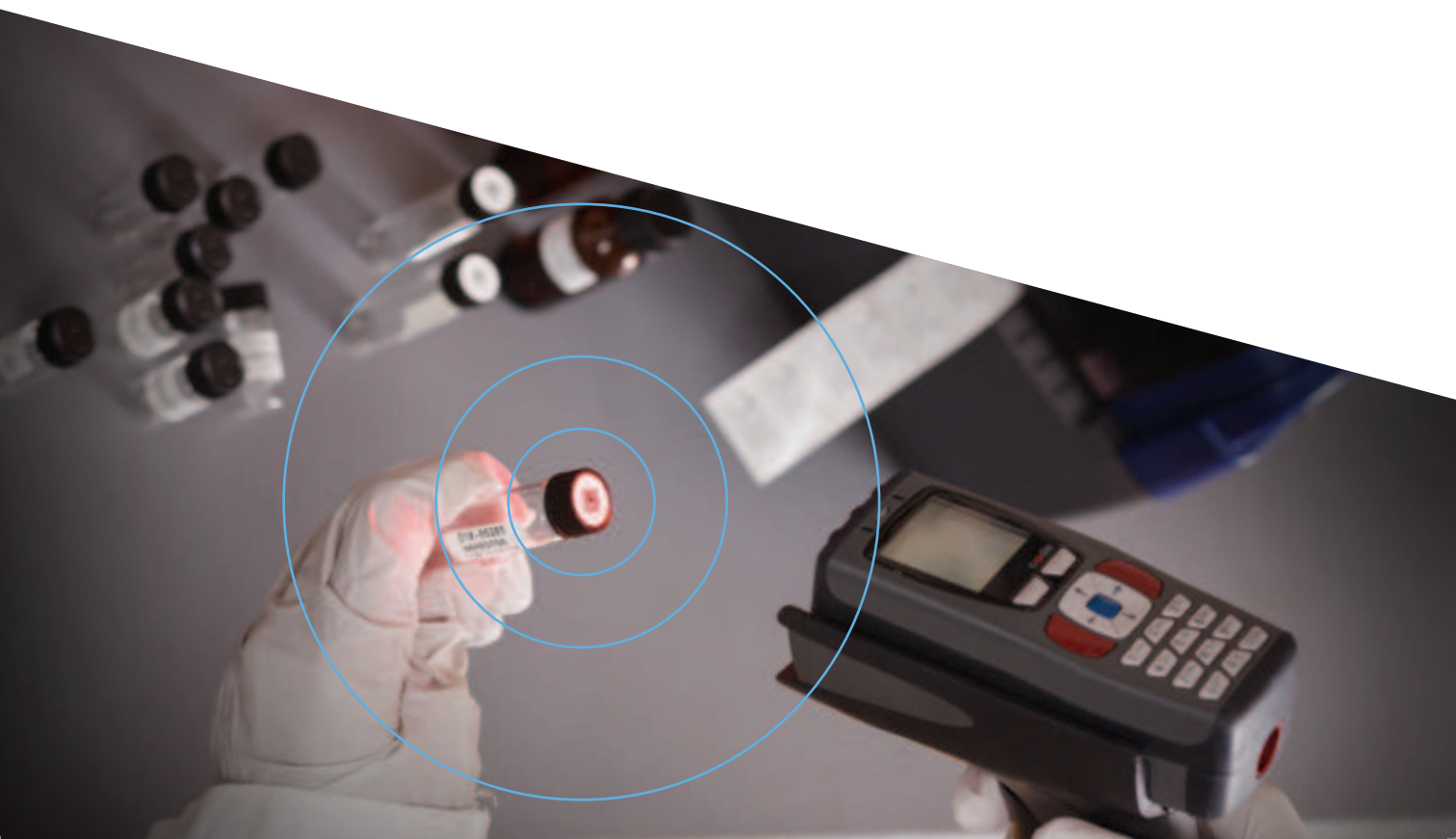
With over 100 years in business, Brady offers complete solutions that help identify and protect premises, products and people. Our experience is enhanced by the dedication of our highly qualified Laboratory Sales Specialists that understand laboratory processes and will work with your lab's specific needs and find what works best!

Customized Service

Our Software Engineering Team is experienced in enhancing informatics with custom design, configuration, data migration and reporting. We offer cross-functional expertise with technical and industry knowledge to consult, develop and implement specific modules that work for your process and data demands.

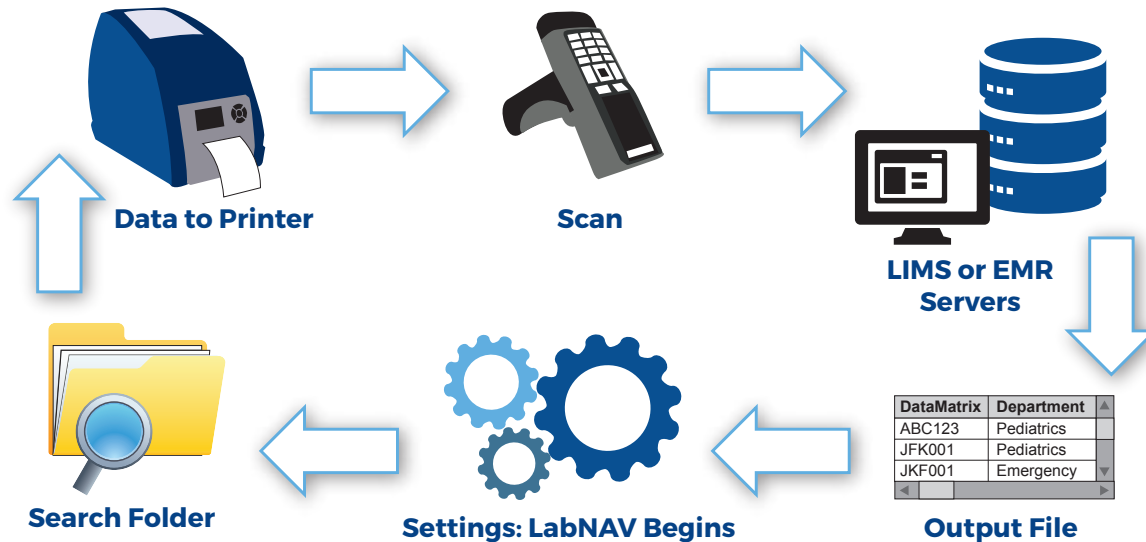
Proven Lab Products

Our integration and tracking services are backed by proven laboratory label materials, printers and scanners designed specifically for the needs and challenges of your laboratory environment, including harsh chemicals, autoclaves, liquid nitrogen and more.



Information System Integration

Data integration provides communication paths between multiple software systems for instantly translated data, harmonized with your process methodology. With system integration in your lab, you can more effectively make scientific and business decisions by simplifying lab management and administrative tasks. Integration can occur at any point of sample testing, from collection and processing to storage and collaborating with other labs.



Benefits

With LabNAV® tracking services, we let the scientists be scientists. That means you benefit from:

- Better testing accuracy by removing error prone, time consuming tasks
- Increased research time by eliminating manual data entry
- Faster, more accurate decision making
- Increased efficiencies and maximized workflow
- Improved quality assurance and regulatory compliance
- Retained accreditations
- Automated process management and sample tracking
- A trusted partner with an easy-to-use full solution
- Accelerated discovery and R&D

Features

Our Software Engineering Team has the laboratory expertise to construct and develop new features and functions. Brady provides:

- Support from project inception to installation
 - Analysis of the current workflow to optimize and incorporate customer integration, as well as the software and hardware needed for future state
 - Determine software and hardware needs
 - Deliverable documentation of project scope and objectives
 - Remote or on site installation
- Integration between information management systems (LIMS), instrumentation (CDS, MS) and other systems (MRP, ERP, process control)
 - Coding and configuration
 - Data migration and conversion between software systems to facility printing
 - Building custom reports, workflows and queries from LIMS data and other existing databases
- Trusted commitment on availability, schedule and budget
- Long-term, complimentary tech support

Labeling & Tracking Software

Whether you are currently using sample and asset management software, such as a LIMS, or not, we have label generation options for your lab to easily design and print labels. With label creation software, print professional-looking labels more efficiently and take the hassle out of constant and tedious labeling jobs. In addition, you can incorporate basic label text, linear and 2D bar code designs, and/or automate printing from other software systems.

Label Generation

LabelMark™ labeling software allows your lab to:

- Easily design, edit, print and create custom labels
- Import from multiple types of databases (Oracle, SQL Server, Excel and others)
- Create labels with text, free-form design or built-in wizards and templates
- Choose from a library of lab symbols and pictograms
- Support multiple languages

Brady Workstation Data Automation streamlines the data-entry-to-printing process and incorporates LabelMark label templates. It enables you to:

- Quickly and easily setup automated printing by monitoring label data from your current LIMS (or other laboratory data system), aligning it with pre-defined label template fields and sending it to the chosen printer
- Reduce accidental errors, user training and time-consuming data entry
- Utilize network printing capabilities and server-based installation
- Support multiple languages

Sample & Asset Tracking

Asset Guard Pro is a cloud-based tracking software that allows you to:

- Compile all-inclusive lists of sample and asset data in an easily understandable interface
- Find samples, reagents, instruments or equipment anywhere (onsite, in another department or at another lab across the globe)
- Ensure administrators have full visibility of assets and asset tracking with a tamper-proof audit trail
- Easily import and export data, and access it anytime
- Toggle fields on and off to meet the needs of your organization



Scan to Print: Label Duplication

Using bar codes and 2D codes, you can easily create duplicate or sequential labels from a work order or sample ID with our scanner and printer options. That means labeling is faster and easier to help your lab improve productivity, while reducing errors that can result from hand-keying new labels.

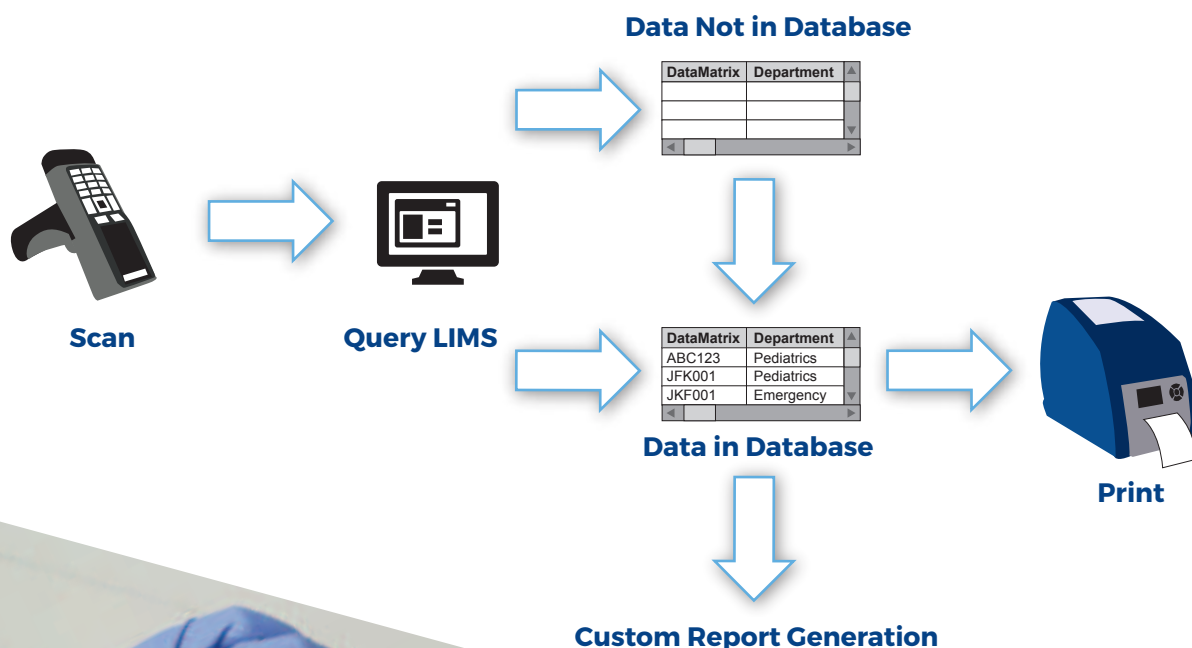
Direct Scan-to-Printer Setup:

- Wedge Scan the unique identifier and print the same label or aliquots by instantly sending a print job to the printer
- Scan a label or work order to print a series of different formatted or sequential labels



Custom LabNAV Scanning Configuration:

- Scan incoming samples, requisitions or work orders, and populate data to required fields with customized LIMS or Enterprise system services integration
- Batch Scan configuration to perform multiple sample scans at another location in the lab, like the sample freezer, and automatically upload that data when you return to the work station with a simple click
- Validate that samples match correctly in your LIMS or sample management system
- Enforce quality assurance and standards



Get Started Today!

With the durable label materials, reliable printers and scanners, label creation and data automation software, and knowledgeable support staff, Brady LabNAV laboratory tracking services can help you take your lab processes to the next level.

Brady's desktop printers provide high-performance laboratory printing and labeling. These options include high-volume or low-volume identification and label making.

Durable lab label materials include:

Freezerbondz™ Labels for extreme temperature resistance for LN2 and freezers

Stainerbondz™ Labels for extreme chemicals and stain resistant slides

Workhorse® Labels for cost effective, multi-application



Step up your lab with Brady LabNAV in just 3 steps:



STEP 1

Contact your lab distributor or Brady sales rep.

STEP 2

Schedule a scoping call with Brady.

STEP 3

Get started with an on-site installation!

Call Brady's sales team for a free consultation today and find out what Brady LabNAV can do for you: 1-800-356-9951

USA

Customer Service: 1-888-272-3946

Inside Sales: 1-888-311-0775

BradyID.com

Canada

Customer Service: 1-800-263-6179

BradyCanada.ca

Mexico

1-800-262-7777

Inside Sales: 1-800-262-7777 ext 177

BradyLatinAmerica.com



Y4107967 MS4107967