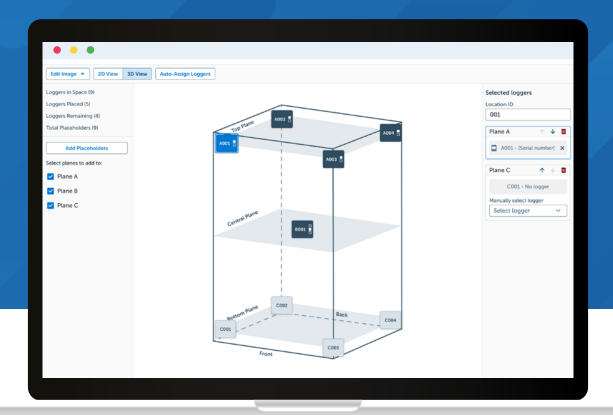




EFFICIENCY STARTS HERE

Streamlining Mapping Studies with One Powerful Application

In highly regulated industries, mapping studies are crucial for compliance but often complex and time-consuming. Mapping Suite automates the process, from data collection to one-click reporting, reducing manual effort and errors. This results in quicker, more reliable studies, allowing your team to focus on more strategic tasks.



Automated Data Logging

Logging parameters are pre-set and captured automatically, reducing manual effort and ensuring consistency.

Real-Time Visibility

Monitor conditions in real-time, enabling quick decision-making and timely issue resolution.

One-Click Reporting

Audit-ready reports provide structured, traceable data formatted to meet documentation requirements.

Scalable Workflows

Support a range of study sizes with flexible kits and setup options tailored to your protocols and facility needs.

A Smarter Solution for the Most Common Mapping Study Challenges

Mapping Suite is more than just a tool, it's a solution designed to eliminate the pain points associated with conducting mapping studies. Manual data collection, error-prone reporting, and complex workflows are streamlined through automation, helping teams execute studies faster, with fewer errors, and full compliance.

Learn how Mapping Suite can help you overcome these obstacles below.



Compliance

Mapping tasks are automated and traceable, with reporting that supports 21 CFR Part 11, EU Annex 11, and GxP requirements.



Resources

Data collection and logger tracking are automated, saving time and allowing your team to focus on mission-critical tasks.



Reporting

One-click reports include the structured data and traceability required for audit review, no manual formatting needed.



Data Access

Real-time and historical data give your team the visibility to resolve issues quickly and review past studies for analysis and improvement.



Costs

Scalable, cost-effective solutions are available, fitting your budget while meeting the needs of both small and large operations.



Seasonality

Temperature changes are tracked throughout the year, optimizing equipment placement and ensuring product integrity.



Diverse Needs

Map diverse facility and equipment types, including chambers, freezers, and warehouses, all from one unified system.



Implementation

Setup is simplified with built-in cellular connectivity an intuitive interface, no IT setup required, just plug in and start.



Scalability

Scale seamlessly across facility and equipment types and manage multiple locations from a single, centralized interface.

ONE-CLICK REPORTING

Generate Accurate Reports Instantly

Mapping Suite generates audit-ready reports with one click, including sensor IDs, calibration dates, time-stamped readings, min/max/mean values, and deviations from defined limits. Reports are fully traceable, exportable in PDF or CSV formats, and include the detail required for audit and QA review.

Designed to support 21 CFR Part 11, EU Annex 11, and GxP requirements, reporting can be customized to align with internal SOPs and documentation standards, making it easier to stay compliant and inspection-ready.



Detailed Study Output

Includes device-level data such as sensor IDs, calibration records, and deviation metrics.



Traceable and Audit-Ready

Generates time-stamped, noneditable reports that are 21 CFR Part 11 and EU Annex 11 compliant.



Historical Data Access

Easily retrieve past reports and study data from one system to support audits or reviews.



EFFICIENCY REDEFINED

Automate Your Mapping Workflow

Mapping Suite simplifies the execution of mapping studies by automating device setup, data collection, and reporting workflows. A centralized interface with step-by-step guidance reduces the risk of manual error, supports consistency across studies, and frees up your team to focus on results rather than routine tasks.

Faster, Simplified Setup

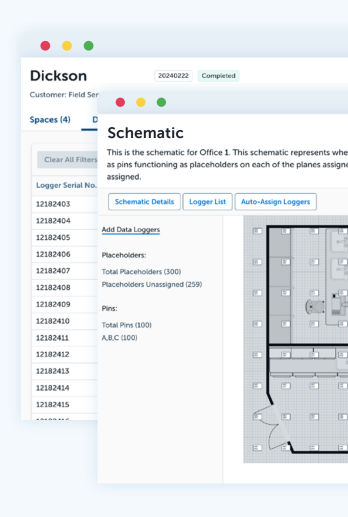
Bulk-configure devices using preloaded templates and study parameters, reducing setup time and ensuring consistency across mapping studies.

✓ Visual Logger Placement

Upload facility schematics and digitally place loggers for clear identification and accurate spatial coverage.

Secure Data Retrieval

Securely access time-stamped data without manual exporting, supporting traceability and streamlined analysis remotely from any internet-connected device.



REGULATORY EXCELLENCE

Ensure Compliance with Every Mapping Study

Mapping Suite is built to meet the rigorous data integrity, access control, and documentation standards required in regulated environments. From real-time audit trails to secure data handling, it fully supports compliance, giving validation and quality teams the tools they need to maintain oversight and inspection readiness.

Built for Regulated Environments

Aligns with FDA, WHO, GxP, ISPE Good Practice Guide for Mapping, and USP recommendations for environmental monitoring, storage validation, and reporting requirements.

ALCOA-Compliant Audit Trails

Every system action is time-stamped, attributed, and locked, with logs preserved to meet 21 CFR Part 11, EU Annex 11, and ALCOA data integrity standards.



DATA AT YOUR FINGERTIPS

Track Data in Real-Time for Smarter Studies

With Mapping Suite, you gain real-time visibility into study conditions before, during, and after execution. Wireless data transmission and centralized access enable your team to verify setup, monitor performance, and respond quickly to prevent data loss or study failure.

✓ Pre-Study Verification

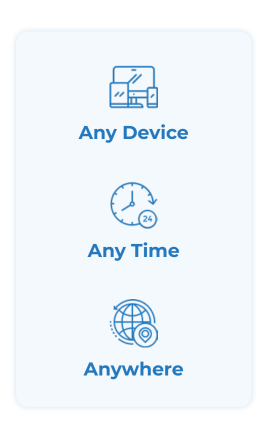
View live data before starting the study, making necessary adjustments in advance to ensure accuracy.

✓ Live Study Monitoring

Track environmental data in real time to detect deviations early and reduce the risk of compromised results.

Remote Data Access

Access data anytime, anywhere, from any device, keeping your team connected no matter where they are.



EFFORTLESS EXPANSION

Scale Your Mapping System with Ease

Mapping Suite adapts to the scale and complexity of your study, whether you're validating a single unit or coordinating a multi-site deployment. With bulk device setup and centralized control, you can quickly expand coverage, close compliance gaps, and maintain consistency across all environments.

Streamlined Scaling

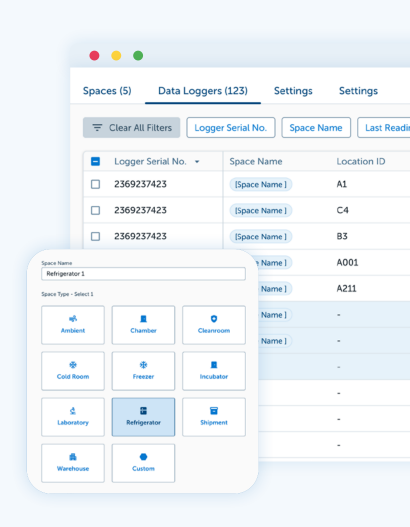
Add new mapping points efficiently with bulk setup tools and reusable equipment kits.

✓ Configurable Study Design

Customize your setup for any environment, from a small storage unit to large, multi-site operations.

Centralized Management

Manage all mapping activity from one interface for consistent execution across sites and teams.



PREDICTABLE COSTS, RELIABLE RESULTS

Protect Your Budget Without Compromise

Mapping Suite's annual rental model helps teams avoid large upfront costs and long approval cycles. With bundled kits, flexible terms, and simplified renewals, it's easier to plan recurring studies, scale as needed, and maintain continuous compliance without budget delays.



Budget-Friendly Subscription Model

Avoid large upfront costs with a scalable annual subscription that's easier to budget, or purchase the kit upfront at your convenience.



Designed for Repeat Use

Perfect for organizations that run multiple studies a year, with sensor swaps at renewal to maintain compliance and avoid long-term risk.



All-in-One Convenience

Each kit includes software access, calibrated sensors, data loggers, and a gateway, giving you everything you need in one box.



Ready When You Are

Plug-and-play and internet-ready, with no IT involvement required. Kits align with WHO and ISPE recommendations for both, equipment and warehouses.

Equipment Kits	Custom Kits
 Access to Mapping Suite with rights for (16) data loggers Software updates (16) Data loggers (16) Temp, Humidity or Temp/Humidity Smart Sensors² (1) Gateway 	For large spaces and warehouses , we offer mapping kits and services with more than 50 data loggers. For more information, please contact our team.

₱ SOURCE: International Society for Pharmaceutical Engineering, Good Practice Guide: Controlled Temperature Chamber Mapping and Monitoring, 2016.

12) Calibration included

TRUSTED EXPERTISE

Discover the Dickson Advantage

Dickson helps organizations monitor temperature and environmental conditions with accuracy, consistency, and compliance in mind. From hardware to cloud-based solutions, our products are designed to meet validation requirements, simplify audits, and support critical processes in regulated industries.



A Century of Trust

With over 100 years of experience, Dickson provides reliable, compliant monitoring solutions trusted in regulated environments.



Dedicated Support

Our team is committed to providing personalized, expert support at every stage, helping you overcome any challenges quickly and efficiently.



Commitment to Compliance

Every decision, from product design to customer support, is built around meeting industry and regulatory standards.

READY TO TALK?

Let's Discuss Your Mapping Needs

To learn more about Mapping Suite or to schedule a mapping consultation with our team of experts, contact us at supportinfo@dicksondata.com.

Starting: 04/03/2024 13:00:00 10 minutes A005 10 minutes 10 minutes B005 10 minutes A004 B004 A003 B003 A002 B002 12182403

This is the schematic for Office 1. This schematic represents where loggers (or stacks of loggers) will be placed within the space. Loggers (or as pins functioning as placeholders on each of the planes assigned. Pins may be added one at a time, moved, removed, have planes assigned.



Non-contractual document. Specifications and product photos subject to change

DicksonData.com

Addison, IL - USA Montpellier - France +1 (630) 543-3747 +33 (0)4 99 13 67 30

supportinfo@dicksondata.comes contact@dicksondata.fra/2024 11:44

Petaling Jaya - Malaysia 04/18/2024 12:4±603 749 40758 15:30:00

contact@dicksondata.my 04/11/2024 12:10:00

04/18/2024 12:15:00 04/11/2024 1