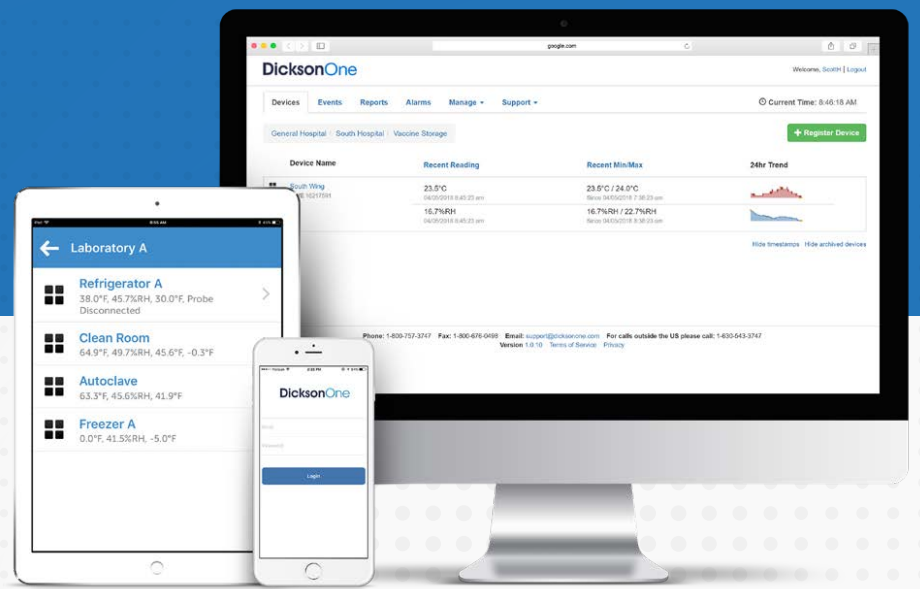


DicksonOne

Cloud-Based Environmental Monitoring System - COMING SOON!

Simple. Scalable. Compliant.



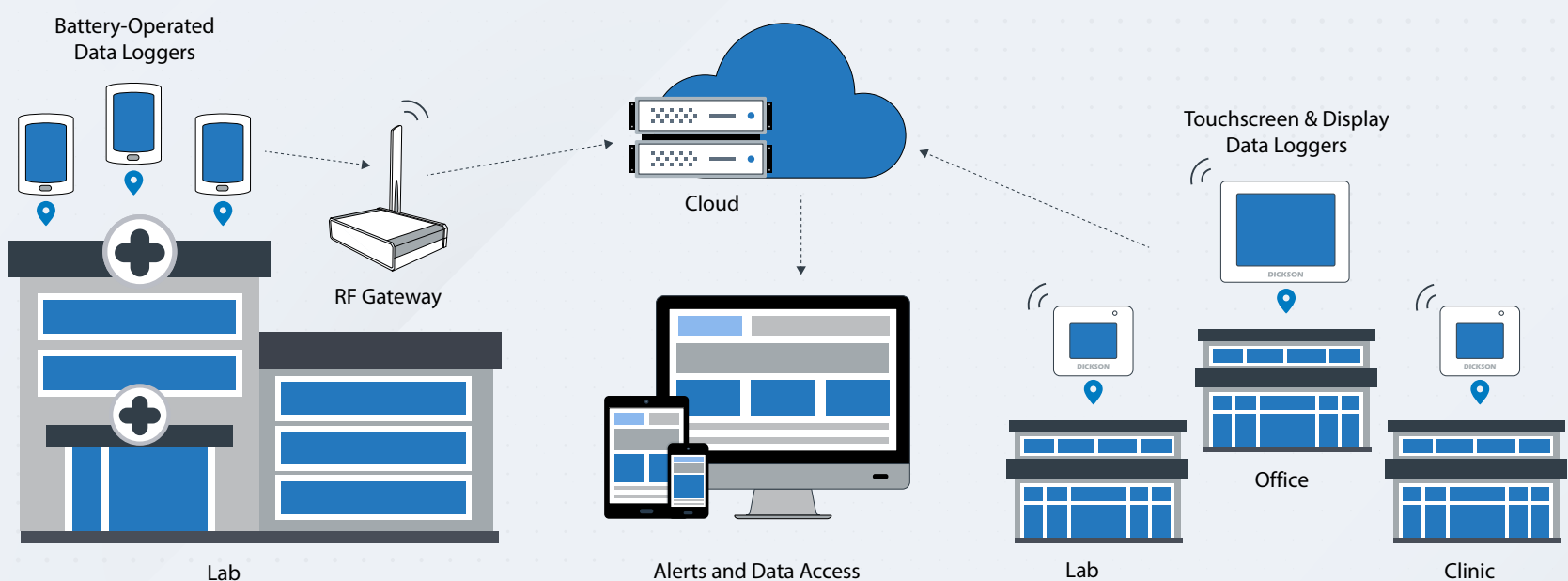
DicksonOne is an internet cloud-based environmental monitoring system featuring an easy-to-use interface for monitoring critical variables from any computer, tablet, or smartphone.

DicksonOne allows for the user to customize settings and have total peace of mind with 24/7, real-time notifications. The system will alert you via audible alarm, text message, phone call, or e-mail at the moment your assets are at risk of degradation. Intuitive software makes the system simple for end users while providing powerful enterprise features.

Whether you're monitoring a single fridge or chambers around the world, collect all your data in a single platform to monitor and interact with data on any device. With DicksonOne, even the most heavily regulated environments can meet compliance requirements with ease.

- Devices can communicate through WiFi, Ethernet, or LoRa, allowing for flexibility in any environment
- Over the air (OTA) updates, multiple redundancies, and calibration through replaceable sensors allow for remote or internal support
- Remote alerts and reports allow staff to focus on critical tasks
- Follows security best practices and performs annual penetration tests
- DicksonOne meets compliance standards across the continuum of care including the Board of Pharmacy, CLIA, CAP, and Vaccines for Children

24/7 Real-time Cloud-based Monitoring



Applications



Fridges/Freezers



Ultra Low Freezers



Surgery Rooms



Vaccine Centers



+ More



Facilities Management

UNIVERSITY OF COLORADO ANSCHUTZ MEDICAL CAMPUS

303.724.1777