

Introducing DicksonOne

Advancing the Power of Cloud-Based Environmental Monitoring

- Access critical compliance data within a single easy to use Wi-Fi, LoRa and Ethernet
 enabled interface from any platform at any time
- Convenient **mobile app for monitoring on the go,** with ability to view and respond from any point around the globe
- Customized reporting and alarm system, delivering the right data at the right time when every second counts

The Dickson Company, a world-leading provider of environmental monitoring products and services and one of the first to market with cloud-based solutions, has launched DicksonOne in the EMEA region, an innovative platform providing continuous oversight of the most critical assets 24 hours a day, 7 days a week, from anywhere around the world leveraging the latest cloud-based technology.

With a simple to install, user-friendly interface and wireless connectivity, DicksonOne offers a complete integrated solution for environmental data management within life sciences, pharmaceutical, hospitals, food and beverage and other highly regulated industries.

Delivering confidence in total compliance, DicksonOne is a state-of-the-art application offering the convenience of viewing all essential information on a single interface, allowing customers to mix and match hardware and connectivity based on their unique needs. Whether **from a desktop or an advanced mobile app**, DicksonOne makes real-time remote monitoring simple and convenient across facilities, teams and devices.



"For over a decade the DicksonOne Cloud system has been a leading environmental monitoring platform in North America. With more than 50,000 customers and over 100,000 data points being monitored real-time, we are excited to bring this advanced platform to the EMEA region. DicksonOne's data loggers now include our leading Cobalt X product line, and combined with our advanced software, offer a robust, easy to use environmental monitoring solution for customers safeguarding regulated temperature and humidity sensitive products."

Rick Weiler, CEO of Dickson

Intelligent Access Providing Unparalleled Peace of Mind

• DicksonOne granular permissions provides precise management of who can view what information, **enabling the right staff access to the right data for the right locations**. Real time alerts powered by cloud technology immediately notify appropriate individuals, improving production and operational efficiencies while mitigating potential loss.

Unequaled Ease and Speed

• Similar to enabling a virtual assistant, DicksonOne can be **set up without technical assistance** from IT or other resources. Monitoring devices can be easily connected and configured, with the ability to **establish custom alarms, notifications and reports**.Over-the-air firmware updates allow you to stay up-to-date quickly and efficiently over a large scale. And smart sensors allow customers to unplug and swap in different or recalibrated sensors on the fly.

Seamlessly Scalable for Enterprise Growth

• Whether for a single freezer or a global network of facilities, DicksonOne is built with enterprise growth in mind, easily scaling as an organization evolves. The platform seamlessly adapts, whether adding another device or expanding to a larger number of locations, providing consistent compliance and allowing rapid response to environmental needs. DicksonOne loggers, including the Cobalt X product line, are also optimized for a global ecosystem, certified to operate in many regions worldwide. This combination of best-in-class hardware and software innovation creates a powerful ecosystem unmatched in the industry.

About DICKSON

As one of the first to market with environmental monitoring cloud computing solutions proudly serving over 50, 000 customers around the globe, Dickson is a trusted supplier offering high quality, reliable solutions designed to meet the most stringent regulatory standards.

To learn more about our products and services please visit: www.dicksondata.com



Marketing & Communications tnegrou@dicksondata.fr