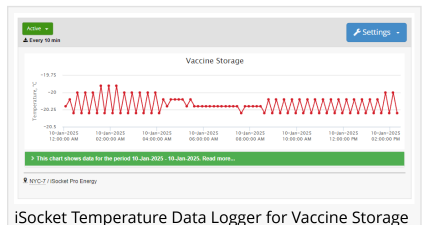


iSocket® Announces Enhanced Historical Temperature Data (HTD) Feature for Vaccine Storage Monitoring

iSocket® enhances its Historical Temperature Data (HTD) feature with quick-view options for effective remote temperature monitoring in vaccine storage.

UNITED KINGDOM, January 10, 2025 /EINPresswire.com/ -- iSocket Systems announces new updates to its iSocket[®] Historical Temperature Data (HTD) feature, also known as iSocket[®] Temperature Data Loggers, which is



designed to offer <u>advanced temperature monitoring for freezers</u>, refrigerators, and other systems that require continuous temperature surveillance. The latest enhancement introduces 24-hour and 3-day quick-view options, providing users with fast access to recent temperature profiles and the ability to quickly identify potential issues.

"

In response to user feedback, we've introduced quick-view features that allow for immediate insights into recent temperature data. This enhancement simplifies historical temperature monitoring." *Representative from iSocket Systems* The iSocket[®] HTD feature enables users to collect temperature data at predefined intervals, view it on a graph, and export it for specific periods, offering valuable insights into the performance and <u>reliability of their</u> <u>appliances</u>. All of this is done remotely via a convenient dashboard, and the cellular solution enables use in remote locations where Wi-Fi is unavailable. The new quick-view options make this process even more efficient, giving users immediate access to critical data without the need for manual data extraction.

"In response to user feedback, we've introduced quick-view

features that provide instant insights into recent temperature data," said a representative from iSocket Systems. "This update simplifies the monitoring process, helping users maintain optimal conditions in temperature-sensitive environments."

These enhancements are especially useful in environments where precise temperature control is vital, such as <u>vaccine storage facilities</u>. By placing a sensor inside a vaccine refrigerator, users can monitor temperature remotely and receive notifications about any fluctuations, ensuring the integrity of the stored vaccines.

The update reinforces iSocket Systems' dedication to delivering user-friendly solutions that evolve to meet the needs of customers, particularly in industries where accurate temperature monitoring is critical.

About iSocket Systems Ltd.

Founded in 2009, iSocket Systems is a pioneer in mobile network-based remote power management and monitoring solutions. Trusted in over 186 countries, iSocket products enable secure and efficient power and temperature control, even in areas with limited connectivity. With a focus on reliability and ease of use, iSocket helps individuals and businesses optimize operations and improve efficiency across various sectors.

Mark iSocket Systems Ltd email us here Visit us on social media: Facebook X LinkedIn Instagram YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/775814429

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.