

THERMADATA® HUB SOFTWARE

- Simple and user friendly
- Complete HACCP solution
- Automatic .pdf reports
- No subscription fees



ThermaData Hub is our latest software solution, designed to simplify and enhance food safety HACCP procedures.

Drawing on years of experience providing wireless, user-friendly solutions for food professionals, this complete platform visualises all your temperature data in one place.

With powerful analytics tools, customisable reports, and visualisations, you can gain actionable insights, track trends, and make data-driven decisions to improve your food safety processes.

By connecting our range of *Bluetooth*® thermometers to the ThermaData Hub mobile app, you can capture HACCP results on the go. This portable solution allows for real-time temperature readings, ensuring accurate data collection.

Our software takes monitoring to the next level by also managing all WiFi loggers connected, allowing setup and automatic data saving 24/7 from any stationary location such as fridges and freezers. You can maintain a continuous record of temperature changes, helping you identify anomalies and prevent any food safety problems.

By digitising your HACCP procedures, our software eliminates the need for manual record-keeping, reducing paperwork and human errors. With automated alerts and notifications, you can proactively respond to temperature fluctuations, minimising risks and optimising efficiency.

Compatible with Windows 10 and above.



SOFTWARE



ThermaData Hub is a software solution designed to improve all food HACCP procedures.



THERMADATA® HUB SOFTWARE
TD Hub simplifies the process of generating reports required for audits, inspections, and regulatory authorities. With ThermaData Hub, you can stay ahead of the curve and maintain food safety standards effortlessly.

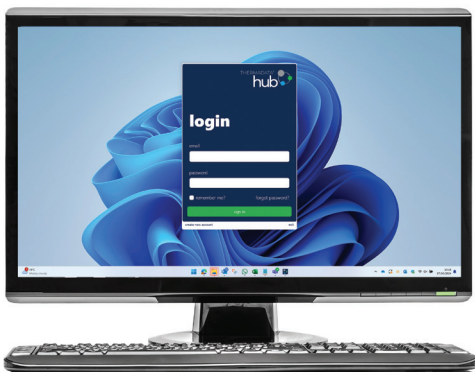


THERMADATA® HUB - How does it work?

Installation and set up

You can download the ThermaData Hub PC Software for free from our website at etild.com/software.

Simply sign in or create a new account and set up users by inviting team members to join. When setting up for the first time, you can also choose to automatically move all ThermaData WiFi instruments that you have paired with ThermaData Studio over into ThermaData Hub, or add each logger manually.



Configure checklists and monitoring settings

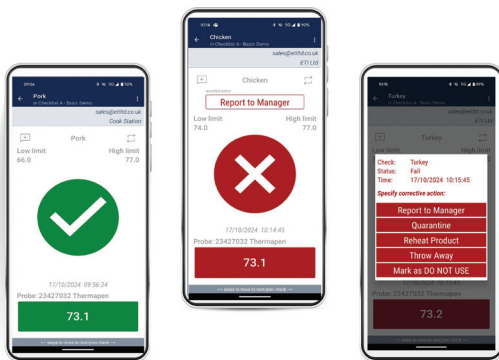
ThermaData WiFi can be customised according to your preferences, including high low limits, log and transmission rates. You can also create or import customised checklists that may include temperature checks, corrective actions, batch numbers, pass/fail checks, dropdown options, use-by dates, yes/no questions and more. Once you're done, you can easily publish checklists to a list of selected users.

Collect results via mobile device

Using the ThermaData Hub mobile app, available on Android, log in and easily see checklists that have been assigned to you or your location. Perform the checks using a connected ETI Bluetooth® thermometer.

Custom corrective actions allow the user to know exactly what do when any anomalies are found during the checks. Annotations can also be applied to any checks at any time. Results can be uploaded to the PC at the push of a button.

Users will also retrieve push notifications for any WiFi logger that goes out of limits, via the ThermaData Hub app.



Analyse data and results

PC automatically captures all monitoring results, which can be further analysed by applying custom filters to display the desired data. Any anomalies can be visually represented through viewable graphs, with annotations and comments added as necessary. Additionally, the mobile app's HACCP checks can also be reviewed on the PC by applying the same filters. Results are easily exportable to Excel or .csv formats, and can also be converted to PDF reports with ease.

