



VISIT CAS DATALOGGERS AT IAFP 2022

THE ANNUAL MEETING, JUL 31 - AUG 3 IN PITTSBURGH, PA

The International Association for Food Protection (IAFP) is about to get underway—the 2022 Annual Meeting is returning in person to Pittsburgh, PA from July 31st to August 3rd. IAFP is the leading food safety conference, attended by 3,500 food safety professionals from around the world and this year will be held at the David L. Lawrence Convention Center. CAS DataLoggers President Pete Martin is proud to attend along with Japan's #1 data logger manufacturer—TandD!

Come visit us at Booth #335 to see the latest in food safety temperature monitoring solutions. TandD will also be presenting a showcase on Monday, August 1 at 3:30pm on "Essential Tools for Food Safety Professionals," highlighting all of the ways T&D data loggers provide the necessary tools to ensure that your food products meet the ever growing strict and important food safety standards.

Exhibit Dates: July 31, 2022 - August 3, 2022

Exhibit Hours: Sunday, July 31, 6pm - 7:30pm Monday, August 1, 10am - 6:15pm

Tuesday, August 2, 10am - 6:15pm

TandD Presentation: Monday, August 1, 3:30pm





COMMON T&D FOOD TEMPERATURE MONITORING APPLICATIONS

- Tracking warehouse climate conditions of produce
- Tracking food temperature in transport and checking logged data upon arrival
- Measuring and recording core temperature to ensure food quality and safety
- · Automated temperature monitoring or refrigerated and frozen food
- and more!

MONITOR AND RECORD AT EVERY STAGE

At our booth we will be featuring how you can save labor and eliminate errors by automating your temperature data collection and recording. TandD offers a free cloud WebStorage Service which allows you to manage your entire enterprise from anywhere at anytime.

To learn more about <u>food safety monitoring solutions</u>, or to inquire about our exhibit at IAFP 2022, contact a CAS Data Logger Applications Specialist at **(800) 956-4437** or visit our website at <u>www.DataLoggerInc.com</u>.

