AD Temp Mobile App

Our Avery Dennison mobile apps are part of our Freshmarx Intelligent Food Supply Chain Solutions. Each app, AD Inventory, AD Temp, and AD Ops are developed by a veteran team of restaurant owner-operators with a deep understanding of daily restaurant operations.

The AD mobile apps have an intuitive user interface and are built with a strong focus on food safety allowing our

users to manage their restaurants more efficiently than ever.

Our mobile apps are live in over 35,000 locations across 25+ countries, including some of the largest QSR brands.

Compatible with the multiple languages

AD Temp:

Did you know that globally, one in ten people are affected by foodborne diseases annually? What's more, over 60% of the 48+ million annual foodborne illnesses in the US originate in restaurants. Food safety is a critical factor to all food service providers. Foodborne illnesses can be minimized with ongoing real-time temperature tracking.

AD Temp streamlines your temperature and HACCP activity, allowing you to accurately take temperature checks and log food temperatures.

Our AD Temp mobile app was designed specifically for restaurants, convenience stores, and grocery stores to simplify the temperature capture process, eliminate inaccuracies, and help with corrective actions if there's a problem.

1 Increase Food Safety -

AD Temp removes every manual step of temperature capture and secures HACCP logs by eliminating opportunities for mistakes and fraudulent entries.

- 2 Temp Smarter Just tap once and the app uses AI to auto-recognize food with your phone's camera while simultaneously logging the temp, time, and user's name.
- **3 Correct Quickly -** AD Temp walks users step-by-step through corrective action workflows to ensure compliance with health code procedures.
- 4 Keep It Cool AD Temp can monitor your walk-in coolers and freezers too. Use the fixed sensors to monitor critical equipment, and receive instant alerts and escalations when anything goes down... before all your food goes bad





Avery Dennison

Identification Solutions

Freshmarx

Intelligent Food Industry Solutions

AD Temp achieves:

- Elimination of every manual step of the temperature capture process
- Fast and Accurate Temperature Taking and Monitoring
- Ultra-accurate results by taking multiple temperature measurements and averaging them together
- Health Code Temperature Compliance
- Prevention of fraudulent temps from being logged
- Temp logs from each temperature taking session are saved to the cloud
- Secure digitized HACCP logs

Features:

- Auto-recognition of food
- One-tap temperature capture with AI
- Fully customizable notification system
- Built-in reminders in the app
- Auto alerts sent to management if temps aren't taken

- Auto alerts on critical equipment before something goes wrong
- Built-in brand-specific workflows providing step-by-step corrective actions
- Support for other HACCP activity
- Cloud storage for your temps, logs, food photos, and corrective actions
- Offline Mode Capability

Foodborne illnesses can damage a brand and/or restaurant reputation. Restaurant managers using AD Temp reported more complete temp logs, higher corrective action compliance, and less time spent training staff. AD Temp keeps your food temperatures safe, helping to ensure you provide a safe food product to your customer.

Harnessing the power of accurate, shared data throughout the food industry supply chain to enable labor efficiency, food safety, sustainability and enhance the consumer experience.

Contact us

170 Monarch Lane, Miamisburg, OH 45342 937 865 2123 (direct) Tel +800 543 6650 (8:00 a.m.-6:30 p.m., EDT) identification.solutions@averydennison.com The information contained herein is believed to be reliable but Avery Dennison makes no representations concerning the accuracy or correctness of the data. This product, like any other should be tested by the customer/user thoroughly under end user conditions to ensure the product meets the particular requirements. Independent results may vary. Avery Dennison and the logo are registered trademarks of Avery Dennison Corp. Third party trademarks and/or trade names used herein are the property of their respective owner(s).

© 2023 Avery Dennison Corporation, All Rights Reserved.