

Insights, News & Events

# MENU MATTERS: NAVIGATING CALIFORNIA'S NEW ALLERGEN DISCLOSURE REQUIREMENTS WITH FISHER PHILLIPS & FOODINI

Event

Apr 14, 2026

10:00 am - 11:00 am PDT

California's SB 68, the Allergen Disclosure for Dining Experiences Act, becomes effective July 1, 2026, imposing new disclosure requirements on restaurant chains and food service facilities with 20 or more locations nationwide. This first-in-the-nation legislation mandates comprehensive allergen information for all nine major food allergens on menus and menu boards.

Fisher Phillips Partner Alden Parker and Foodini Founder & CEO Dylan McDonnell will provide a comprehensive analysis of SB 68's requirements and practical compliance strategies for restaurant owners and operators. This session delivers actionable guidance on navigating the law's complexities while implementing effective allergen disclosure protocols.

## Learning Objectives:

Participants will gain practical knowledge to:

- Assess compliance obligations under SB 68
- Implement compliant disclosure methods
- Manage allergen verification and liability
- Execute a compliance roadmap
- Navigate the regulatory landscape across the country

## Related People



**Alden J. Parker**

Regional Managing Partner

916.210.0404

## Industry Focus

Hospitality

## Related Offices

Irvine

Los Angeles

Sacramento

The firm is submitting this webinar for HRCI/SHRM credit.

**Guest Speaker:**

[Dylan McDonnell](#) | Founder and CEO, Foodini

If you have any questions, please contact

[CAseminars@fisherphillips.com](mailto:CAseminars@fisherphillips.com).

---

*Fisher Phillips is committed to providing access to all of our events for disabled attendees. Automated closed captioning is available for all of our webinars. For other accommodation inquiries, please give us three business days advance notice prior to the scheduled event by contacting [CAseminars@fisherphillips.com](mailto:CAseminars@fisherphillips.com). Thank you.*

San Diego

San Francisco

Silicon Valley

Woodland Hills