



**STRONGER
TOGETHER**

**The 2023
Sharing Conference™**
COMPLIANCE | TRANSPARENCY | PDMA | OIG

Marriott Marquis Marina • San Diego, CA • April 30 - May 2

WORKSHOP ANNOUNCEMENT

Corporate Compliance Program: Fulfilling Regulatory Requirements

Regulatory authorities expect an effective corporate compliance program to be much more than a company's policies, procedures, and internal controls. Creating a culture that promotes ethical values, conducting impactful risk analysis and anticipating and identifying potential violations of Corporate Policies and Procedures are some of the core responsibilities of any Corporate Compliance Program (CCP).

This workshop, presented by industry experts and Sharing Alliance board members Teresa Farmer and Mark Adams, will outline various U.S. regulatory expectations of a corporate compliance program and discuss how compliance professionals can fulfill those expectations.

Regulatory authorities will look at the following components to determine if you have built an effective compliance program:

- 1) It must be well-designed;
- 2) Adequately resourced and empowered to function effectively and;
- 3) Work in practice.

You won't want to miss this dynamic discussion and educational experience next month at the annual Sharing Conference - check out the agenda [here](#) and [register today](#) while early bird rates are still in effect.

Have you registered for the Sharing Conference?

Register While Early Bird Rates Are Still In Effect

View Our Agenda

Take advantage of the team discount!

When three people from the same pharmaceutical, medical device or biotech company attend, one more may attend for **FREE**. Email: mail@sharingalliance.org for details.

If you are a vendor who provides commercial operations compliance services and solutions to the life sciences industry, visit the [exhibitor section](#) for details on how you may participate.

Connect With Us



sharingalliance.org

400 Columbus Ave, Suite 120S • Valhalla, NY 10595

Contact Us
View Online
Unsubscribe