

sanswrite

DIFFERENTIAL MONITORING SYSTEMS 2.0

From Theory to Practice

May 13th | 11 AM EST

In this webinar, we'll explore how to put Differential Monitoring theories into practice, using weighted regulations, key indicators, and focused inspections to ease oversight of complaint facilities and shift attention to high-risk providers.

Session Topics

- ✓ RISK ASSESSMENT
- ✓ KEY INDICATORS
- ✓ FOCUSED INSPECTIONS

Expert: Mark Parker
Host: Mia Pritts

Click Here Register Now

This content is intended for educational purposes and is not a product demo.

CONTACT US ▶


Phone Number: 513-792-8075

Website: sanswrite.com

Email: zach.baker@sanswrite.com

We're excited to invite you to a 4-part webinar series featuring Mark Parker (CEO, Outlier Technologies). The first session will offer a deep dive into Differential Monitoring, followed by three additional sessions that will each focus on an in-depth exploration of Risk Assessment, Key Indicators, and Focused Inspections.

♦ **Topic: Differential Monitoring, Weighted Risk Assessment & Key Indicators**

 **First Session: May 13th at 11 AM EST (then every 2 weeks)**

 **Online – Register Now!**

Session 1: Differential Monitoring Systems 2.0 – A Comprehensive Guide

Learn how differential compliance monitoring optimizes inspections and resources by leveraging key compliance indicators. Understand how this system improves efficiency in regulatory oversight.

Session 2: Risk Assessments – A Definitive Guide

Discover how weighted risk assessments differentiate high- and low-risk regulations, enabling regulatory agencies to make data-driven decisions that improve public health outcomes.

Session 3: Using Key Indicators to Streamline Inspections

Understand how data-backed Key Performance Indicators (KPIs) and Key Compliance Indicators (KCIs) can improve compliance efficiency and eliminate bias in regulatory inspections.

Session 4: Focused Inspections – Emerging Trends & Technologies

Join a panel of industry leaders discussing how focused inspections shape compliance