



PUBLIC RISK MANAGEMENT ASSOCIATION MARYLAND PRIMA CHAPTER MEETING

TURF VALLEY RESORT

7400 TURF VALLEY ROAD, ELLICOTT CITY, MD
WWW.TURFVALLEY.COM

FRIDAY, JANUARY 27, 2023

9:00am-9:30am - Registration with Coffee & Pastries

HOW TELEMATICS IS CHANGING RISK MANAGEMENT

Chris Southard, Business Development Manager — Geotab

Telematics can provide valuable information such as identifying and coaching risky driving behavior, monitoring mechanical issues, providing evidence in case of an incident and more. This presentation will highlight how telematics allows fleet operators to monitor drivers and vehicles in real time, helping to improve safety and reduce costs.

HUMAN TRAFFICKING 101

Andrea Nunez, Manager -

Howard County Office of Human Trafficking Prevention

This presentation will explore human trafficking including critical elements, potential red flags and indicators.

12:00pm - Lunch Buffet

1:00pm - 3:00pm - Board of Directors Meeting

MD PRIMA MEMBERSHIP

If you haven't already, remember to submit your 2022 annual membership dues!

\$30.00 / Everyone in your Public Entity
\$45.00 / Everyone in your Private Entity

NATIONAL PRIMA MEMBERSHIP

Take advantage of great resources and discounts by becoming a member of National PRIMA! Visit www.primacentral.org for more information.

CANCELLATION POLICY:

Refunds will not be issued for no-shows or cancellations after 12P on Wednesday, 1/25.

REGISTRATION INFO

REGISTER by January 20th!

\$30.00pp - MEMBERS
\$45.00pp - NON-MEMBERS

Pay by mail in advance,
at the door, or through PayPal
by visiting
www.marylandprima.com.

Make checks payable to
"Maryland PRIMA"

**If paying at door or sending a
check, please register on the
Maryland PRIMA website so we
know you are attending!**

Maryland PRIMA
c/o Andrea Misner, HCPSS
10910 Clarksville Pike
Ellicott City, MD 21042
andrea_misner@hcpss.org

THANK YOU TO OUR PLATINUM SPONSORS!



Empower Results®



Innovative
Claims Strategies™

"Medical Cost Containment Solutions"



CONTACT MD PRIMA FOR MORE
SPONSORSHIP OPPORTUNITIES!