

****For Immediate Release****

Advanced Training Products, Inc. sponsors Tri-State HRMA February Dinner

Avon, NJ, January 23, 2025

Advanced Training Products, a leading provider of innovative training solutions, is proud to announce its sponsorship of the Tri-State HRMA February dinner meeting. The event is scheduled to take place on February 6, 2025, at the Westin in Mt Laurel, NJ and features a presentation by Sarah Ohanesian & Jeff Gibbard titled "Brains @ Work: The Invisible Power of Neurodiversity" This collaboration underscores Advanced Training Products' commitment to supporting professional development in the human resources community.

The dinner meeting, organized by Tri-State HRMA, promises to be an evening of networking, learning, and growth for HR professionals in the tri-state area. As a sponsor, Advanced Training Products will have the opportunity to showcase its cutting-edge training products and software to a diverse audience of HR leaders and decision-makers. The company's participation aligns with its mission to empower organizations with effective training and documentation tools.

"We are excited to sponsor the Tri State HRMA February dinner meeting," said Jim Coyle, Co-Founder of Advanced Training Products. "This event provides an excellent platform for us to connect with HR professionals and demonstrate how our **innovative training and documentation solutions can address the evolving needs of today's workforce, especially with regard to workplace impairment and reasonable suspicion.** We look forward to engaging discussions and sharing insights that can help organizations enhance their training programs and overall safety."

For more information about Advanced Training Products and its offerings, visit www.advancedtrainingproducts.com

For more information about the Tri State HRMA dinner or to register, visit https://tristatehr.org/events/february-2025-dinner-meeting

For Media Inquiries: Jim Coyle, Co-Founder, Advanced Training Products, Inc. jcoyle@AdvancedTrainingProducts.com