

BIO

Andrea Bogiatto is an Italian law enforcement professional, instructor, and university educator with operational experience in public order, patrol, K9 operations, dignitary protection, and river patrol environments. From 2002 to 2012, he served in the Italian State Police, including assignments within the Reparto Mobile (riot and crowd control unit), patrol operations, K9 Unit, dignitary protection details, and river patrol operations. During his law enforcement career, he obtained certification as an "Istruttore di Ordine Pubblico" (Public Order Instructor), as well as ministerial instructor certifications in Patrol K9, Drug Detection K9, and Explosive Detection K9 programs through Italian and Spanish governmental training systems. Andrea currently serves as a Deputy Sheriff in the United States and is also a Professor within a High-Level Advanced Training Course program through Unilink University in Italy. Over the years, he has delivered training programs and operational instruction in Italy, Spain, France, the Netherlands, Mexico, Argentina, Brazil, Colombia, and Guatemala, focusing on operational performance, K9 deployment, public order management, behavioral dynamics, and decision-making under pressure. His work focuses primarily on operational human factors, behavioral architecture under stress, and the development of repeatable performance patterns in high-pressure law enforcement environments. He is the creator of the P.R.O.M.P.T. Operational Decision Architecture System and the Live Action Role Training (LART) methodology, frameworks designed to analyze and improve behavioral stability, decision-making, and operational adaptability under stress exposure. Andrea is also the author of "The Pack System," a behavioral framework centered on leadership, human performance, and operational behavior within law enforcement and working dog environments. His current instructional work focuses on bridging European and American operational perspectives in the areas of crowd control, human factors, K9 operations, and behavioral performance under pressure.