Watertown, Wisconsin

Blue to Gold

TRAINING

ANNOUNCEMENT

Hosted by the Watertown Police Department

Social Media and Open-Source Investigations

In the dynamic realm of criminal investigations, the internet plays a pivotal role, and criminal organizations increasingly leverage social media and Open-Source Intelligence (OSINT) in their activities. Enterprising law enforcement officers recognize the need for a comprehensive understanding of navigating major social media networks. Enter Nick Jerman, an expert instructor poised to equip officers with the latest insights and techniques in OSINT, ultimately saving valuable time and resources.

Gain proficiency in navigating, searching, and exploiting major social media networks. Uncover the secrets of lesser-known platforms, learn to link social media accounts to investigative targets, and harness the power of current OSINT websites and search techniques. "Social Media and Open-Source Intelligence Techniques" goes beyond the basics, delving into essential topics such as utilizing software and applications post-training, preserving data for court, and mastering the intricacies of crafting subpoenas and search warrants for social media data

INSTRUCTED BY: NICK JERMAN: A VETERAN DETECTIVE AND NATIONALLY RECOGNIZED EXPERT IN OSINT



Blue to



TRAINING DETAILS

COST: \$225 WHERE: 106 Jones St. Watertown, WI 53094 DATE: Monday, June 24, 2024 | 9:00 AM - 4:30 PM FIND OUT MORE AT: bluetogold.com/instructors/nick-jerman

> Course details visit **bluetogold.com/courses** or email **training@bluetogold.com**

WHY CHOOSE BLUE TO GOLD

Blue to Gold has taught thousands of officers in the Fourth Amendment and beyond, and strive to provide the best legal education and training to agencies around the country. Founded in 2010 Blue to Gold is the most widely recognized training company in Search & Seizure law.

JOIN OUR WEEKLY FREE WEBINARS VISIT BLUETOGOLD.COM



Blue to

All participants will receive CERTIFICATE OF COMPLETION

CHECK OUT OUR 5 STAR GOOGLE REVIEWS Scan the code below

