Securing Your Identity
Be invisible and take privacy to the extreme in the interest of officer safety

Host: Evansville Police Department
Location: CK Newsome Center 100 E. Walnut Street Evansville, IN 47713
Dates: 07/22/2019 - 07/23/2019 8:00am - 5:00pm
Fee: $420.00, $450.00 or $475.00 (depending on registration date)

Course Description
Privacy isn’t about hiding something. It’s about being able to control how we present ourselves to the world. It is the right to keep things to yourself. It’s about personal dignity. There are many ways to take control of what information is available about you, how it is shared, and to remove data that may compromise your safety or identity. First Responders and their families are at a substantial risk of being targeted by criminals and hackers. The instructor will share first hand knowledge about the tools, trade-craft, and techniques used to mitigate and eliminate the threats posed to your digital safety. These same tactics, taught to covert law enforcement officers, military operatives, and the clandestine community, are explained in a way that anyone can benefit from. This curricula is like no other in the world, and can help you reclaim and maintain a high level of personal OpSec.

Who Should Attend
This class is designed for any investigator or detective. No technical background is required. Previous students have included investigators, detectives, supervisors, officers, and support staff.

Material Requirements
Students should bring a laptop with Internet capabilities.

Agenda

Day One

1. Conduct advanced self-background checks
2. Locate and remove personally identifiable information found online
3. Identify and eliminate exposed personal information online and offline
4. Secure your digital devices
5. Make anonymous purchases and secure transactions
6. Use an VPN to harden internet activity against attacks and snooping

Day Two

1. Protect yourself, and your family from doxing attacks
2. Create encrypted email and compartmentalized options
3. Protect your credit profile from hackers and more
4. Customize your operating systems, browsers, and digital media for optimal security
5. Learn the best practices for using an alias
6. Become a digital ninja and operate privately and safely in the world