



Tactical Skills

AI Drone Hacking & Defense

BECOME A SKILLED & CERTIFIED™ INSTRUCTOR

TRAIN THE TRAINER program

Led by WAYNE BURKE



AI | UAV | RF R&D | EXPERIENCED
DEFENSE AND INTEL

WHO SHOULD APPLY?

- ✓ Passionate about drones and AI
- ✓ Experienced in hands-on technical work
- ✓ Interested in cybersecurity and defense
- ✓ Motivated to teach and mentor others
- ✓ Ready for practical, real-world training

WHY JOIN?

- ✓ Skilled & Certified™ Instructor
- ✓ Hands-on drone security & AI tactics
- ✓ Scenario-based teaching skills
- ✓ International expert network
- ✓ Build and keep your drone

ONLINE TRAINING

Seats are limited!

Saturdays: September 5, 12, 19, and 26, 2026

12:00 PM – 9:00 PM CEST | 6:00 AM – 3:00 PM EDT

Contact Us for Registration Details and Pricing.

AI Drone Hacking & Defense

TRAIN-THE-TRAINER

Are you passionate about drones, cybersecurity, AI, or modern defense technologies? Have you ever built or assembled a drone? Are you ready to teach the next generation of drone security specialists?

We invite motivated experts to join our intensive 4-day **TRAIN THE TRAINER (TTT)** program and become **Skilled & Certified™ Instructors** for **AI Drone Hacking & Defense** course. Cyber2 Labs AI Drone Hacking & Defense programs are delivered worldwide to professionals across government, defense, the military, law enforcement, intelligence, and the private sector.

Practical, Real-World Training

Participants receive a complete **DRONE TOOLKIT**, which they will assemble, solder, configure, and test-fly during the training.

To successfully complete the TTT program and become an authorized Cyber2 Labs Instructor, participants must demonstrate their practical skills by building, configuring, and operating their drone during a 4-hour hands-on practical exam at the end of the program.



Ideal Participants

- Cybersecurity professionals
- Drone/UAV specialists
- Ethical hackers and penetration testers
- Technical trainers and educators
- Military and defense personnel
- Law enforcement and intelligence professionals
- Veterans with technical or operational backgrounds
- Experienced professionals seeking to transition into an instructor role

Prerequisites

- Hands-on experience in cybersecurity, drones/UAVs, electronics, RF technologies, engineering, or a related technical field
- Basic knowledge of networking, wireless communications, and cybersecurity
- Experience working with hardware, electronics, and troubleshooting technical systems
- Good communication skills
- The ability and desire to teach, mentor, and present technical concepts to others
- Passion, professionalism, and a commitment to high training standards
- Drone batteries are not included due to local and international shipping and transportation regulations. **Please obtain one "800 to 1300 mAh 3S XT 30" battery locally before the course.**
- **Access to a soldering iron and the ability to solder small electronic components are required.**




SKILLED & CERTIFIED™

CYBER2 LABS INSTRUCTOR

Skilled & Certified™ Examination

The program concludes with a practical 4-hour certification examination. Participants must demonstrate both their technical knowledge and their ability to successfully assemble and operate their drone platform. Successful candidates earn the Cyber2 Labs Skilled & Certified™ credential and become eligible to deliver Cyber2 Labs AI Drone Hacking & Defense training programs, subject to instructor requirements and certification standards.

 If a participant does not pass on the first attempt, a free exam retake is included.

Successful candidates earn the Cyber2 Labs Skilled & Certified™ Instructor certificate.

What You Will Gain

- Become a Skilled & Certified™ AI Drone Hacking & Defense Instructor
- Receive a complete drone toolkit and keep the drone you build
- Gain hands-on expertise in drone security, AI-driven tactics, and defense strategies
- Access proven instructor materials, methodologies, and real-world exercises
- Learn how to deliver practical, scenario-based training
- Join an international network of cybersecurity, military, defense, and law enforcement professionals
- Help educate and prepare the next generation of drone security specialists



Learn from an Industry Expert

Wayne Burke, AI | UAV | RF R&D | Experienced Defense and Intel

For more than 25 years, Wayne has specialized in UAV/UAS technologies, drone operations, offensive and defensive AI, SDR technologies, penetration testing, digital forensics, and advanced cybersecurity. More importantly, he has delivered assessments and training for some of the world's most demanding organizations, including the FBI, U.S. Department of Defense, U.S. military branches, Special Operations communities, the United Nations, NATO, Europol, and Ministries of Defense across multiple European countries.

His background combines deep technical expertise with extensive real-world operational and training experience, making him uniquely qualified to prepare future instructors in AI Drone Hacking & Defense.

Apply now and become a leader in AI Drone Hacking & Defense training!