

# Get a Free Taste of Cyberbit's Ransomware Master Class and See How it Improves Incident Response Times

Cyberbit is the global leading cyber readiness and skill development platform, offering the world's largest catalog of live-fire, simulated cyber-attacks and hands-on labs. Cyberbit Master Class ransomware workshops help organizations prepare, strengthen, and assess their defense team's incident response capabilities.

## What to Expect from a Ransomware Master Class

- Live-fire exercise conducted in a hyper-realistic cyber range that emulates the security operations center (SOC) environment, including real-world, enterprise-grade networks, leading security tools such as Splunk, IBM Security QRadar, Palo Alto, Check Point, and real-world cyber-attacks.
- Hands-on lab in live networks for building fundamental cyber security knowledge and skills
- Teams work together to detect, investigate, and respond to a live cyber-attack from start to finish.
- Cyberbit expert instructors with decades of experience.
- Continuing professional education (CPE) credits with both (ISC)2 and EC-Council.
- Complementary post workshop debrief to identify performance gaps and strengths.

#### Master Class Format

Cyberbit Master Classes are designed to ensure maximum effectiveness and use of your time. They are run in a boutique format, in small teams of up to 8, each led by an experienced cyber range instructor. Master Class workshops are conducted over Zoom. Attendees receive their cyber range login details during the session.

#### Daily Agenda

| 10:00 CET - 10:30 CET  | Briefing                |
|------------------------|-------------------------|
| 10:30 CET - 12:00 CET  | Hands-On Lab            |
| 1200 CET - 12:30 CET   | Break                   |
| 12:30 CET – 15:00: CET | Hands-On Cyber Range    |
| 15:00 CET - 15:30 CET  | Debrief With Instructor |

### Feedback From Our Participants

Being able to live fire an exercise in a safe environment is an incalculable asset. It also points out weak points in my own knowledge and comfort that can be improved upon.

Working together with a team really brought it to a full simulation level and made it more "real" as opposed to most labs that are just me on my own working through stuff as I go.

The hands-on aspect was very good. It helped me understand the goal, and how to get there.









