The most comprehensive of the NetWars ranges, this ultimate multi-disciplinary cyber range powers up the most diverse cyber skills. This range is ideal for advancing your cybersecurity prowess in today's dynamic threat landscape.

**Recommended for:** All infosec practitioners of any level. It is recommended, but not required, that students have a basic or foundational knowledge of information technology and technical topics.

“These challenges were so much fun. It really covered so many different topics. Love how you were forced to use Tshark and MySQL. Made you have to learn or relearn the topic again.”

- **C. M.**

**Disciplines**
- Cybersecurity 101
- Cyber Defense
- Penetration Testing
- Digital Forensics
- Incident Response
- Cloud Computing

**NEW! Example Topics**
- Hardware hacking
- Mobile app analysis
- Threat hunting with ELK Stack
- Web application pentesting, including GraphQL

**Computer Requirements**
- Internet Access
- Browser-based
  - Chrome
  - Firefox
  - Safari
  - Edge

**Interactive Scenario:**
Some SANS students are relaxing at a local arcade after a long day learning elite new cyber skills. All of a sudden, they’re pulled into a digital world ruled by an AI! Is it benevolent? Will they escape? Will they make it back in time for class tomorrow?

**Key Specs**
- CPEs: Up to 6
- Delivery: In-person, online, hybrid
- Leaderboard: Yes
- Levels: All
- Minimum Seats: 25
- Moderator Required: Yes
- Player Mode: Solo & Team
- Run Time: 6h
- Scorecard: Yes

For more information, speak with a SANS Advisor at [sans.org/cyber-ranges/contact](https://sans.org/cyber-ranges/contact)