

CORE NETWARS

VERSION 11

SANS

ADVANCING CYBER
RANGE EXCELLENCE

SPEAK TO A
SANS ADVISOR



SANS CYBER RANGES

Practice and develop skills with current cybersecurity topics and solve simulated challenges faced in our real world. All in a safe environment with replicated networks, systems, and applications without compromising the real environment.

Be ready to apply what you learned on your first day back to work.

CORE NETWARS V11 OVERVIEW

Core NetWars is the most comprehensive of the NetWars ranges suite, and the ultimate multi-disciplinary cyber range to power up the most diverse cyber skills.

This range is ideal for advancing your cybersecurity prowess in today's dynamic threat landscape.

It is the only range that qualifies for the annual Core NetWars Tournament of Champions!

OPTIONS HOW TO PLAY NETWARS CORE V11:

Play in a SANS training event tournament, or ask us about our private runs.

COMPUTER REQUIREMENTS

8GB of RAM

Browser-based:

- Chrome
- Firefox
- Safari
- Edge

TOPICS INCLUDED IN THE CORE NETWARS VERSION 11:

- AI and data analysis
- ICS/IoT/OT security
- Web application security
- Cloud security
- Mobile security
- Cyber threat intelligence
- Reverse engineering
- OS basics (Linux/Windows)
- Networking fundamentals
- Penetration testing
- Threat detection
- Defensive strategies
- Digital forensics and incident response

CORE NETWORKS VERSION 11

SANS

ADVANCING CYBER
RANGE EXCELLENCE

SPEAK TO A
SANS ADVISOR



INTERACTIVE SCENARIO

After a long journey, still chasing a clue to the fabled Emerald Hollow oasis, SANS students land in a town where nothing is as it seems – Rust Haven, a dusty, neon-lit outpost in the heart of the Riddlewreck Plains.

At the center stands the Echo of Yesterday, a cryptic jukebox that spins more than tunes – it delivers puzzles, riddles, and unexpected challenges. Every melody hides a clue to the oasis, every beat a threat... But danger hums just beneath the surface.

The Iron Collective's glitter-dropping Fluffel Dusters, a shadowy group

with a taste for chaos, is on your tail, leaving a trail of corrupted systems and bizarre interference. You'll need sharp technical skills, a curious mind, and the guts to outsmart retro-futuristic threats at every turn.



Can you crack the jukebox's encrypted harmonies and secure the oasis before the next track plays?



Learn more about SANS Cyber Ranges at sans.org/cyber-ranges