

THREATGEN® RED VS. BLUE

CAPTURE THE FLAG (CTF)

Increase the participation and value of your next event or workshop!

ThreatGEN® Red vs. Blue CTF offers a capture the flag experience like no other on the market. Rather than just passively solving challenges for points, participants attack and defend networks against an active adversary by competing in live matches against other players or the computer A.I. Game play is simple enough for beginners, yet still challenging enough for experienced cybersecurity professionals. Best of all, the "playing field" remains even and competitive for all, regardless of skill level or experience! This is because ThreatGEN® Red vs. Blue CTF is a turn-based strategy game style cybersecurity simulation, powered by our gamification platform. All the realism of real-world cybersecurity concepts, methods, and strategies remain, but **no prior technical skill is required** (for the blue team or the red team). Cybersecurity beginners don't have to be intimidated by technical challenges, and experienced players and professionals still get to put their technical knowledge and experience to the test in a strategic format!

Three event formats are available: Classic CTF, Player vs. Computer, and Player vs. Player Tournament.





ThreatGEN® Red vs. Blue CTF Features & Benefits:

- ✓ Work against an **active adversary**, instead of just solving puzzles
- ✓ Anyone can participate as the blue team and the red team No technical skills or experience required
- ✓ Strategic, turn-based, point-and-click game play
- ✓ Host a, head-to-head, player tournament, players vs. the computer leaderboard challenge, or a classic CTF
- ✓ Tournament brackets, leaderboards, and classic "Jeopardy" style scoring options available
- ✓ Scalable for large numbers of players
- ✓ Supports online virtual events
- Completely web-based, cloud delivered No onsite equipment required
- ✓ Completely hands-off for event coordinators ThreatGEN handles it all
- ✓ E-Sports style live stream show with "shoutcasting" style commentary available

