

The SANS Institute is super excited to announce our newest cyber range, exclusively focused on securing health care environments! In this series of challenges, you'll help Generic Hospital deal with some major cybersecurity issues facing similar organizations around the world today.

Generic Hospital's cybersecurity staff has identified suspicious events that require an immediate investigation. Also, new medical IoT devices in the hospital need to be analyzed for vulnerabilities. What's more, the organization has deployed a new telemedicine web application that requires a security test. And, to top it all off, Generic Hospital is being targeted with some nasty ransomware! Participants will build critically important cybersecurity skills in each of these areas vital to defending health care environments.

Don't miss this brand-new Health Care Mini-NetWars experience.

Available Exclusively for Private Tournaments

To schedule a private Health Care Mini-NetWars tournament for your organization, please contact:

Amanda E. Burdey, GISF Sr Account Executive, North America Enterprise (267) 570-6340 aburdey@sans.org Participants in this new SANS Health Care Mini-NetWars challenge will get to build their skills by helping test, secure, and defend Generic Hospital's environment.

Topics include:

- Telemedicine and web app security
- EMR and incident analysis
- · Medical device IoT security
- Ransomware analysis and decryption
- Hospital incident investigation with Windows domain event log analysis

"Very impressed with SANS NetWars. The material is relevant and educational, and the tournament-style play is remarkably engaging."

Adam Tice,Lockheed Center for Cyber Security



The most trusted source for cybersecurity training, certifications, degrees, and research