



Welcome to BSides Kristiansand

IN PARTNERSHIP WITH BIOHACKING VILLAGE

Capture the Flag (CTF) is a cybersecurity competition where teams solve hands-on challenges to earn points. Each puzzle you crack scores your team points – the more you solve, the higher you climb on the leaderboard.

1

Solve Challenges

Find flags hidden in security puzzles

2

Earn Points

Each solved challenge adds to your

score

3

Climb the Board

Compete for the top spot

Code Crimson: A Biohacker's Emergency

Something isn't right...

Hackwell Heights Medical Center, a naval hospital, has been thrust into chaos. A highly skilled spy has infiltrated the hospital's cybersecurity defenses, stealing sensitive patient information and threatening the lives of those under its care.

As the hospital teeters on the brink of catastrophe, it's up to you and your team to track down the intruder, uncover their methods, and stop the devastating chain of attacks before it's too late.

Will you rise to the challenge and secure the future of Hackwell Heights Medical Center, or will the spy vanish with secrets that could endanger countless lives?

Join the Biohacking Village CTF, Code Crimson: A Biohackers Emergency.





Your Mission Awaits

Join forces with the **Biohacking Village** to secure the future of healthcare technology. This CTF bridges cybersecurity, medical device security, and bioinformatics – your work here contributes directly to patient safety.



Real-World Challenges

Navigate complex puzzles inspired by actual healthcare security threats



All Skill Levels Welcome

Seasoned expert or curious newcomer – everyone has a role to play



Make an Impact


Your contributions help build a safer future for healthcare technology


How to Participate

Three simple steps to get started. Follow them in order – each one unlocks the next.

Key event details

- CTF opens: 08:00 CET on 3 June 2026
- CTF closes: 20:00 CET on 4 June 2026
- Winner announced at the event on the 5 June 2026

 Only participants attending the event with valid tickets are eligible to play.

 Dedicated CTF support is available on 3 June and 4 June from 13:00–16:00 CET each day.

1

Form Your Team

Gather **1 to 5 participants** and decide on a team name. Solo players are also welcome to join.

2

Create Your Accounts


Sign up for [Discord](#) and [TryHackMe](#) – both are free and required to participate in the CTF.

3

ThereFull Narrative

Visit the full challenge portal and start competing:

villageb.io/capture-the-flag

 Good luck – and may the best hacker(s) win! 🚩

Explore the Challenge Rooms

The Code Crimson CTF consists of five distinct rooms, each designed to test your skills in different facets of medical and cybersecurity. Tackle them in any order, or follow the narrative to unfold the spy's complete plan.

1 **Initiation**
Start your mission here. This room provides foundational challenges to get you oriented with the CTF environment and basic security concepts. [Launch Room](#)

2 **Ambulance Drift**
Investigate vulnerabilities in mobile medical units and emergency response systems. Speed and precision are key when lives are on the line. [Launch Room](#)

3 **Harmaceutical**
Delve into the security of pharmaceutical supply chains and drug manufacturing. Uncover how tampering with vital medications can lead to devastating consequences. [Launch Room](#)

4 **EMR Goes Dark**
The Electronic Medical Records system is under attack. Analyze compromised patient data and system integrity to restore critical healthcare services. [Launch Room](#)

5 **Kiosk Exploitation**
Examine the vulnerabilities present in public-facing hospital kiosks. These seemingly harmless terminals can be gateways to deeper network infiltration. [Launch Room](#)

Each room presents a unique scenario, requiring a combination of technical skill, critical thinking, and a keen eye for detail. Remember this is a room and the URL might need to be tweaked. First you JR and then you room up. Good luck, hackers!