

Immersive Labs' Cyber Range Helps ZeroPoint Security Provide Realistic Course Environments and Unlock Pent-up Demand

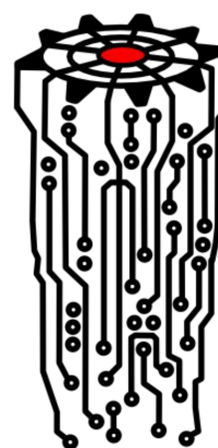
Organizational Background

ZeroPoint Security, LTD is an offensive cybersecurity training provider dedicated to making Red Teaming knowledge accessible and affordable in a scalable way. ZeroPoint serves a growing base of global customers who are passionate about ZeroPoint's mission and quality course content.

Challenge

Prior to engaging with Immersive Labs, ZeroPoint Security hosted course labs on rented, physical hardware with limited capacity to scale. This required students to share course environments and limited the number of students that could sign up for a course at any given time. Since students practiced Red Teaming techniques in a shared lab, this also resulted in frequent support requests to reset lab machines and verify the environment was functioning properly.

Running the course labs on dedicated hardware also presented deployment and maintenance challenges. Ranges needed to be deployable as code, requiring significant time investments outside of maintaining and developing course content. ZeroPoint needed a solution that would reduce the time, effort, and complexity of deploying course labs which could also work at a large enough scale to provide individual lab environments to students.



**ZERO
POINT
SECURITY**

Industry: Cybersecurity

Region: UK/Global

Results:

- Unlocked 300% of pent up course demand
- Significantly reduced student technical support requests
- Enabled rapid development of additional course ranges

Trusted by the world's largest organizations



Solution

Through the Immersive Labs Cyber Range (formerly Snap Labs), ZeroPoint Security was able to meet and exceed these challenges. The Immersive Labs Cyber Range provided ZeroPoint with an intuitive platform to quickly replicate their existing range for the CRTO (Certified Red Team Operator) course, and it enabled range deployments in under five minutes without a single line of Infrastructure as Code.

Immersive Labs also provided an API integration to allow existing course registration and payment flows to automatically provision student environments within the Immersive Labs platform. This reduced the amount of additional development needed and provided students with a consistent course registration process.

"We no longer worry about managing infrastructure, leaving us free to build great courses and labs, and the students get a better experience than they did before. This platform has been instrumental in helping ZeroPoint Security become the company it is today, and I look forward to working on more projects with the Immersive Labs Cyber Range team in the future." -Daniel Duggan, Director, ZeroPoint Security

Benefits

The Immersive Labs Cyber Range solution provided a number of benefits to the ZeroPoint Security team. Primarily, the solution met the ZeroPoint team's requirements of providing realistic, complex course labs to individual students at scale. By providing individual environments to course students, we also successfully reduced the amount of customer support requests. This had the added benefit of allowing ZeroPoint Security the time and focus to develop additional courses (there are several in the works currently), which we're excited to provide environments for as well!

The previous CRTO lab environment was a limiting factor in the number of course seats ZeroPoint was able to sell at any given time. Through Immersive Labs Cyber Ranges, ZeroPoint removed this bottleneck and saw an incredible jump in course registrations. The team is currently hosting course environments for over three times (300%) as many concurrent students as their previous high point. This not only validates the Immersive Labs Cyber Range capability as reliable at scale, but speaks to the amazing content the ZeroPoint Security team has put together.

Certification & Compliance



Trusted by the world's largest organizations

Over
400
customers

>3.5M
total labs
completed

>100,000
unique
users

>2,000
hands-on
challenges