

46

ITREX 2025
11th CREATION, INNOVATION, TECHNOLOGY & RESEARCH EXHIBITION
17-18 June 2025
6:00 am - 6:00 pm

Investor:
ASSOC. PROF. TS. DR. MOHD FAIZAL
IB BAZAK
Institution: Universiti Malaysia Pahang
Al-Sultan-Ai-Abdullah
Email: faizarak@ump.edu.my

Co-Inventor:
NOR SABADATUL AKMAR ZULKIFLI
DANAHORN NINCAREAN AL. EH PHON
AHMAD FIRDAUS ZAINAL ABIDIN
AMRUL AIDIL HASNUL AZAN
MOHAMMAD DANIAL NABIL MOHAMMAD YUSOF

CYBERSECURE VR: IMMERSIVE MICROCREDENTIAL IN THREAT SIMULATION AND RESPONSE

Product Background

- Immersive Training Tool. Provides hands-on learning through virtual reality.
- Focus on Cybersecurity. Teaches essential cybersecurity skills.
- Immersive Scenarios. Simulates real-world situations like securing systems, preventing phishing, and defending against cyberattacks.
- Built with Unity and C#. Developed using advanced game development technologies for a seamless VR experience.
- Safe Learning Environment. Enables users to practice and make mistakes without real-world consequences.
- Practical Skills Development. Helps users build confidence and proficiency in cybersecurity defense strategies.

Achievements

- Silver Medal → International Competition and Exhibition on Computing Innovation 2024

Patent

Statik: BARI FIED LY02222022 - Das

Collaboration: CITRA

Impacts

- The environmental impact is minimal, relying on digital tools for development. Indirectly, it helps reduce cybercrime risks and secures critical digital infrastructure, contributing to a safer digital world.

Cost Analysis

- Custom development
- Cost of hardware
- Content creation
- Quality of content
- Third Party Integrations
- Testing and optimization
- Development team size

Marketability

Virtual Reality Development Cost
Marketability in Education Global Market - Europe 2023



[Research](#)

UMPSA Researcher Assoc. Prof. Dr. Mohd Faizal develops Virtual Reality-Based Cyber Training

29 August 2025

PEKAN, 6 August 2025 – Recognising that conventional cybersecurity training often has limited impact due to the lack of realistic simulation elements, a research team from the Faculty of Computing (FK), Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA), led by Assoc. Prof. Dr. Mohd Faizal Ab Razak, has developed CyberSecure VR—an immersive and interactive virtual reality (VR)-based training system.

The research team also includes Prof. Dr. Danakorn Nincarean a/l Eh Phon, Prof. Dr. Ahmad Firdaus Zainal Abidin, and Prof. Dr. Nor Saradatul Akmar Zulkifli, as well as representatives from Citra Digital, Amirul Aidil Hasnul Azan and Mohamad Danial Nabil Mohamad Yusof.

According to Dr. Faizal, CyberSecure VR is designed to enhance the ability of students and professionals to respond effectively to cyber threats.



Inventor:
ASSOC. PROF. TS. DR. MOHD FAIZAL
AB RAZAK
Institution: Universiti Malaysia Pahang
Al-Sultan Al-Abdullah
Email : faizalrazak@umpsa.edu.my

Co-Inventor:
NOR SARADATUL AKMAR ZULKIFLI
DANAKORN NINGCAREAN A/L EH PHON
AHMAD FIRDAUS ZAINAL ABIDIN
AMIRUL AIDIL HASNUL AZAN
MOHAMAD DANIAL NABIL MOHAMAD YUSOF

CYBERSECURE VR: IMMERSIVE MICROCREDENTIAL IN THREAT SIMULATION AND RESPONSE

Product Background

- Immersive Training Tool: Provides hands-on learning through virtual reality.
- Focus on Cybersecurity: Teaches essential cybersecurity skills.
- Interactive Scenarios: Simulates real-world situations like securing systems, preventing phishing, and defending against cyberattacks.
- Built with Unity and C#: Developed using advanced game development technologies for a seamless VR experience.
- Safe Learning Environment: Enables users to practice and make mistakes without real-world consequences.
- Practical Skills Development: Helps users build confidence and proficiency in cybersecurity defense strategies.



Achievements

Silver Medal → International Competition and Exhibition on Computing Innovation 2024

Patent

Status: DATE FILED
1Y2025C01032 - Date: 25/02/25

Collaborations



Impacts

- The environmental impact is minimal, relying on digital tools for development. Indirectly, it helps reduce cybercrime risks and secures critical digital infrastructure, contributing to a safer digital world.

Cost Analysis



Marketability



Acknowledgement

This work was supported by Universiti Malaysia Pahang Al-Sultan Al-Abdullah, under the internal grant PPU230106.

“Users wear a VR headset and interact in a virtual environment that simulates a real workplace.”

They are required to respond to threats such as phishing attacks in real time, and every action is tracked and analysed for learning and evaluation purposes,” he explained.

The research, which began in January 2024, has gone through two key phases: the development of a micro-credential module completed in June 2024, followed by the creation of a VR prototype and learning scenarios, which are expected to be fully completed by December 2025.

CyberSecure VR has received support from the Centre for Academic Innovation and Competitiveness (PIDA) through a Teaching and Learning Grant (PPU230106) worth RM27,000.

“Our goal is to make this platform widely accessible as a cyber competency training tool to increase public awareness of cybersecurity.

It also supports the development of micro-credential modules for courses such as Ethical Hacking, in collaboration with CIREL UMPSA,” Dr. Faizal added.

The project has already achieved recognition, winning the Nova T: Emerging Tech Award and the Outstanding Business Management Micro-Credential Award at the UMPSA Creation, Innovation, Technology and Research Exposition (CITREX) 2025, held on 18–19 June 2025 at the UMPSA Sports Complex Hall, Gambang Campus.

Looking ahead, the team plans to expand the system with additional simulation modules, including crisis management and cyber forensics.

They also aim to collaborate with professional training bodies to certify the programme as a Continuing Professional Development (CPD)-recognised module, further enhancing the marketability of both graduates and the workforce in the rapidly growing cybersecurity sector.

By: Nur Hartini Binti Mohd Hatta, Centre for Corporate Communications
Translation by: Aminatul Nor Mohamed Said, UMPSA Career Centre (UMPSACC)

- 42 views

[View PDF](#)